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<b>(54) Title:</b> ANTIBODIES AGAINST HUMAN CD40					
<b>(57) Abstract</b>  The Applicants have discovered novel chimeric and humanized anti-human CD40 antibodies which block the interaction between gp39 and CD40. The anti-CD40 antibodies of the present invention are effective in modulating humoral immune responses against T cell-dependent antigens, collagen induced arthritis, and skin transplantation, and are also useful for their anti-inflammatory properties.					

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## ANTIBODIES AGAINST HUMAN CD40

5 Background of the Invention

Immune/inflammatory responses are mediated by a complex series of interactions. One receptor/ligand pair shown to be important in these processes is CD40/gp39. The gp39/CD40 interaction mediates a number of important signaling events between activated T cells and other effector cells of the immune system leading 10 to amplification of an immune/inflammatory response. Responses to signaling through CD40 include T cell help to B cells in the humoral immune response, induction of cytokines by monocytes, and expression of adhesion molecules by endothelial cells.

CD40 is a type I cell surface receptor and a member of the tumor necrosis 15 factor receptor (TNFR) supergene family. Though originally identified as a B cell antigen, CD40 is now believed to be expressed by all antigen presenting cells (APC), including dendritic cells, keratinocytes, and monocytes. CD40 is also expressed by cell types that can act as APC under certain conditions, such as vascular endothelial cells, or cells involved in direct interactions with T cells or T cell precursors such as 20 thymic epithelial cells. More recently, it has also been reported that CD40 can be expressed by fibroblasts, eosinophils, and activated T cells. CD40 expression has also been seen in cancerous cells. Evidence for this is primarily derived from the identification of some carcinoma and melanoma derived cell lines which are CD40<sup>+</sup>. (Clark and Ledbetter, Proc. Natl. Acad. Sci. (1986) 83:4494-98; Schriever et al., J. 25 Exp. Med. (1989) 169:2043-58; Caux et al., J. Exp. Med. (1994) 180:1263-72; Alderson et al., J. Exp. Med. (1993) 178:669-74; Young et al., Int. J. Cancer (1989) 43:786-94; Paulie et al., Cancer Immunol. Immunother. (1985) 20:23-28; Denfeld et al., Eur. J. Immunol. (1996) 26:2329-34; Gaspari et al., Eur. J. Immunol. (1996) 26:1371-77; Peguet-Navarro et al., J. Immunol. (1997) 158:144-52; Hollenbaugh et 30 al., J. Exp. Med. (1995) 182:33-40; Galy and Spits. J. Immunol. (1992) 149:775-82;

T cells. Gp39 is also known as CD40L, TRAP, T-BAM, and now has the official CD designation from the Leukocyte Workshop of CD154. In *in vitro* assays, gp39 appears on the T cells approximately 2-4 hours following T cell activation and levels peak at 6-8 hours. The protein level then rapidly declines and is undetectable 24 hours after stimulation. Gp39 expression has also been detected on eosinophils and mast cells. (Noelle et al., Proc. Natl. Acad. Sci. (1992) 89:6550-54; Hollenbaugh et al., EMBO J. (1992) 11:4313-21; Spriggs et al., J. Exp. Med. (1992) 176:1543-50; Graf et al., Eur. J. Immunol. (1992) 22:3191-94; Covey et al., Mol. Immunol. (1994) 31:471-84; Castle et al., J. Immunol. (1993) 151:1777-88; Roy et al., J. Immunol. (1993) 151:2497-2510; Gauchat et al., Nature (1993) 365:340-43; Gauchat et al., Eur. J. Immunol. (1995) 25:863-65; Koshy et al., J. Clin. Invest. (1996) 98:826-37; Desai-Mehta et al., J. Clin. Invest. (1996) 97:2063-73).

CD40 is a potent signaling receptor, providing a mechanism for activated T cells to regulate a wide range of immune and inflammatory responses. *In vitro* and *in vivo* studies with recombinant forms of the gp39 ligand and with anti-CD40 mAbs have shown that signaling through this receptor leads to a cellular response in all known CD40<sup>+</sup> cells, and that outcome not only varies by cell type but is also modulated by concurrent signaling events through other receptors. In B cells, for example, CD40 signaling in conjunction with signaling by the IL-4 receptor leads to B cell proliferation and production of antibodies of the IgE isotype, while CD40 signaling in conjunction with signals from the IL-10 receptor lead to B cell proliferation and production of antibodies of the IgG isotype (Gordon et al., Eur. J. Immunol. (1987) 17:1535-38; Rousset et al., J. Exp. Med. (1991) 173:705-710; Jabara et al., J. Exp. Med. (1990) 172:1861-64; Gascan et al., J. Immunol. (1991) 147:8-13). Gp39 mediated CD40 signaling may play a role in cellular immunity through the induction of CD80 and CD86, important T cell costimulatory molecules which bind CD28 and CTLA4 (Goldstein et al., Mol. Immunol. (1996) 33:541-52).

The CD40/gp39 receptor/ligand system is one of the many systems which are involved in the productive interaction between activated T cells and other cells of the immune system. However, a number of findings suggest that this interaction is unique and central to the regulation of the humoral immune response in humans. In

particular, defects in gp39 expression or structure have been shown to be the cause of the human immunodeficiency known as X-linked hyper IgM (X-HIM) syndrome. This immunodeficiency is characterized by the inability of affected individuals to produce antibodies other than those of the IgM isotype, indicating that the productive 5 interaction between gp39 and CD40 is required for an effective humoral immune response (Allen et al., Science (1993) 259:990-93; Aruffo et al., Cell (1993) 72:291-300; Di Santo et al., Nature (1993) 361:541-43; Fuleihan, et al., Proc. Natl. Acad. Sci. (1993) 90(6):2170-73; Korthauer et al., Nature (1993) 361:539-541; Notarangelo et al., Immunodef. Rev. (1992) 3:101-22). Likewise, recent data indicate that non-X-linked HIM syndrome in humans is caused by defects in the CD40 molecule. Using 10 gene knockout technology, mice lacking CD40 or gp39 have been generated. These mice exhibit a phenotype which has the same characteristics as HIM syndrome suggesting that mice can be an appropriate model in which to test the effects of *in vivo* treatment with either anti-CD40 or anti-gp39 mAbs that block the interaction between 15 CD40 and gp39 (Kawabe et al., Immunity (1994) 1:167-78; Xu et al., Immunity (1994) 1:423-431; Renshaw et al., J. Exp. Med. (1994) 180:1889-1900; Castigli et al., Proc. Natl. Acad. Sci. USA (1994) 91:12135-39).

The effects of *in vivo* inhibition of the CD40/gp39 interaction have been extensively studied in normal mice and mouse models of disease using a hamster anti-20 mouse gp39 mAb (MR1). The immunosuppressive capacity of the antibody is reflected in its ability to completely inhibit the humoral immune response to T-cell dependent antigens (Foy, et al., J. Exp. Med. (1993) 178:1567-75). Several mouse models of immune diseases have also been shown to be inhibited by treatment with the antibody, including those mediated by cellular immune responses. Disease 25 models shown to be inhibited by treatment with anti-gp39 include collagen induced arthritis, experimental allergic encephalomyelitis, lupus nephritis, transplant rejection, and graft vs. host disease (Durie et al., Science (1993) 261:1328-30; Berry, et al., unpublished; Gerritse et al., Proc. Natl. Acad. Sci. USA (1995) 93:2499-504; Mohan et al., J. Immunol. (1995) 154:1470-1480; Larsen et al., Transplantation (1996) 61:4-30 9; Hancock et al., Proc. Natl. Acad. Sci. USA (1996) 93:13967-72; Parker et al., Proc. Natl. Acad. Sci. USA (1995) 92:9560-64; Durie, et al., J. Clin. Invest. (1994)

94:1333-38; Wallace, et al., unpublished). The role of CD40/gp39 in the amplification of a cellular immune response may be direct, through the stimulation of a subset of activated T cells that are capable of expressing CD40, or indirect, through induction of cytokines and the expression of important co-stimulatory cell surface molecules such as CD80 and CD86, which bind to the T cell receptors CD28 and CTLA-4. The anti-inflammatory effects of the inhibitor have been demonstrated by studies in a mouse model of oxygen-induced lung injury. The effects on inflammation *in vivo* are suggested by the *in vitro* results demonstrating stimulation of CD40 on vascular endothelial cells and monocytes which results in the expression of cell adhesion molecules, nitric oxide (NO), matrix metalloproteinases and proinflammatory cytokines (Kiener et al., J. Immunol. (1995) 155:4917-25; Malik et al., J. Immunol. (1995) 156:3952-60; Hollenbaugh et al., J. Exp. Med. (1995) 182:33-40).

Studies with anti-human gp39 mAbs in monkeys have shown that biologics which inhibit the interaction between gp39 and CD40 *in vivo* are effective immunosuppressive agents in primates. Anti-gp39 mAbs have been demonstrated to be effective in the inhibition of antibody responses to T-cell dependent antigens, and to protect allografts from rejection, results analogous to that seen in rodents.

Collectively the above studies have shown that agents which disrupt the interaction between gp39 and CD40 would be potent immunosuppressive and anti-inflammatory agents. Therefore, there exists a need in the art for an effective method of blocking the CD40/gp39 interaction to provide an immunosuppressive or anti-inflammatory effect. A purpose of the present invention is to provide an antibody which blocks the interaction between gp39 and CD40.

Another object of the present invention is to provide a chimeric antibody effective in blocking the interaction between CD40 and gp39.

An additional object of the present invention is to provide a humanized antibody effective in blocking the interaction between CD40 and gp39.

A further object of the present invention is a method of modulating an immune response by administering an antibody, chimeric antibody, or humanized antibody of

the present invention. The method may be useful in treating any number of autoimmune diseases, as well as skin or other organ transplantation.

#### Summary of the Invention

5 The present invention comprises a novel antibody, more preferably a chimerized anti-human CD40 monoclonal antibody (mAb), which blocks the interaction between gp39 and CD40. In one embodiment of the present invention, a particularly preferred chimerized anti-human CD40 mAb is referred to as "chi220".  
10 Chi220 is a chimeric antibody comprising murine variable and human kappa and gamma 1 constant regions. Chi220, like its parent mouse mAb, binds to CD40 and, as a result, effectively blocks humoral immune responses to T cell-dependent antigens in a dose dependent fashion.

15 Also encompassed within the scope of the present invention are humanized anti-CD40 antibodies which block the interaction between gp39 and CD40. In one embodiment of the present invention, a humanized antibody is referred to as F4; in another embodiment the humanized antibody is referred to as L3.17. The preferred humanized antibodies of the present invention comprise human variable heavy and variable light regions with murine CDR's grafted therein.

20 The anti-CD40 antibodies of the present invention, preferably the chimeric and humanized antibodies disclosed herein, are effective in modulating humoral immune responses against T cell-dependent antigens, collagen induced arthritis, and transplant rejection. The anti-CD40 antibodies of the present invention, preferably the chimeric and humanized antibodies disclosed herein, are also useful for their anti-inflammatory properties (which are similar to those seen with anti-gp39).

25 The antibodies of the present invention, particularly the anti-CD40 chimeric antibody chi220 and the anti-CD40 humanized antibodies F4 and L3.17, have wide therapeutic applications, including autoimmune diseases, inflammatory diseases and transplantation. Because of the expression of CD40 seen on malignant cells of several histologic types, the potential oncology applications of anti-CD40 antibodies,  
30 particularly the chimeric and humanized antibodies of the present invention, are evident.

The following abbreviations are used throughout the present application and are known by those skilled in the art: APC (antigen presenting cell); CDR (complementarity- determining region); CHO (chinese hamster ovary); CIA (collagen-induced arthritis); Cmax (maximum serum concentration); COS (African green monkey fibroblast cell line); DMARD (disease modifying anti-rheumatic drugs); ELISA (enzyme-linked immunosorbent assay); EPT (end point titers); EU (endotoxin units); Fab (antigen binding fragment); FITC (fluoroisothiocyanate); Hu (humanized); h106-2 (humanized anti-gp39 mAb); HAMA (human-anti-mouse antibodies); im (intramuscular); KLH (keyhole limpet hemocyanin); mAb (monoclonal antibody); MTX (methotrexate); OVA (ovalbumin); PBS (phosphate buffered saline); PCR (polymerase chain reaction); PE (phycoerytherin); sc (subcutaneous); SDS-PAGE (sodium dodecyl sulfate polyacrylamide gel electrophoresis); SEC (size exclusion chromatography); SRBC (sheep red blood cells); STR (stirred tank reactor); TNF (tumor necrosis factor); VL (antibody light chain variable region); VH (antibody heavy chain variable region).

A nucleic acid encoding a preferred light chain of a chimeric antibody of the present invention (chimeric antibody 2.220) has been deposited with the American Type Culture Collection and given the Accession Number ATCC \_\_\_\_\_. A nucleic acid encoding a preferred heavy chain of a chimeric antibody of the present invention (2.220) has been deposited with the American Type Culture Collection and given the Accession Number ATCC \_\_\_\_\_.  
20

A nucleic acid encoding a preferred light chain of a humanized antibody of the present invention (humanized antibody F4) has been deposited with the American Type Culture Collection and given the Accession Number ATCC \_\_\_\_\_. A nucleic acid encoding an additional preferred light chain of a humanized antibody of the present invention (humanized antibody L3.17) has been deposited with the American Type Culture Collection and given the Accession Number ATCC \_\_\_\_\_. A nucleic acid encoding a preferred heavy chain of a humanized antibody of the present invention (F4 and L3.17) has been deposited with the American Type Culture  
25  
30 Collection and given the Accession Number ATCC \_\_\_\_\_.

The deposit(s) referred to herein will be maintained under the terms of the Budapest Treaty on the International Recognition of the Deposit of Micro-Organisms for purposes of Patent Procedure. These deposits are provided merely as convenience to those of skill in the art and are not an admission that a deposit is required under 35

5 U.S.C. §112. The sequence(s) of the polynucleotides contained in the deposited materials, as well as the amino acid sequence of the polypeptides encoded thereby, are incorporated herein by reference and are controlling in the event of any conflict with any description of sequences herein. A license may be required to make, use or sell the deposited materials, and no such license is hereby granted.

10 All references cited in this application, whether *supra* or *infra*, are herein incorporated by reference in their entirety.

Brief Description of the Drawings

Figure 1 shows the inhibition of sgp39 binding to Raji cells by anti-human

15 CD40 mAbs.

Figure 2 is a schematic outlining the primate study protocol. Days of treatment are indicated with diamonds. Immunizations with SRBC and KLH are indicated with rectangles and triangles, respectively. Animals treated with 2.36 were not studied past Phase I and animals treated with 1.106 were not studied past Phase II.

20 Figure 3 shows the anti-SRBC antibody response in primates. Figure 3a shows the results of analysis for IgM anti-SRBC antibodies. Figure 3b shows the results of analysis for IgG anti-SRBC antibodies.

Figure 4a shows the sequence of the light chain variable region of chi220 in bold (SEQ ID NO:1), and Figure 4b shows the sequence of the heavy chain variable

25 region of chi220 in bold (SEQ ID NO:2). The underlined sequences in Figure 4a and 4b are the inserted signal sequences of the human antibody with the closest homology which had been used as humanization template.

Figure 5 shows the results of *in vitro* assays testing chimeric and humanized antibody of the present invention. Figure 5a shows the binding of chi220 and h220v3

30 to hCD40-mG2b in an ELISA based assay. Figure 5b shows the inhibition of sgp39-mediated costimulation of human B cells with anti-human CD40 mAbs.

Figure 6 shows the IgM Anti-SRBC antibody response. Figure 6a shows the results from monkeys that received 10, 40 or 100 mg/kg chi220. Figure 6b shows the results from monkeys that received 0.1 or 1 mg/kg chi220.

Figure 7 shows the IgG Anti-SRBC antibody response. Figure 7a shows the 5 results from monkeys that received 10, 40 or 100 mg/kg chi220. Figure 7b shows the results from monkeys that received 0.1 or 1 mg/kg chi220.

Figure 8 shows the anti-OVA antibody response in primates. Figure 8a shows the results of analysis for IgM anti-OVA antibodies. Figure 8b shows the results of analysis for IgG anti-OVA antibodies.

10 Figure 9 shows the anti-KLH antibody response in primates. Figure 9a shows the results of analysis for IgM anti-KLH antibodies. Figure 9b shows the results of analysis for IgG anti-KLH antibodies.

Figure 10 shows a comparison of the ability of antibody 7E1-G1 and 7E1-G2b to suppress an IgG antibody response to SRBC.

15 Figure 11 shows the dose response of inhibition of antibody response to SRBC with 7E1-G2b.

Figure 12 shows expression vector maps for a heavy chain region and light chain region of a chimeric antibody of the present invention.

20 Figure 13 provides a nucleic acid sequence for an expression vector capable of expressing a heavy chain of a chimeric antibody of the present invention. The start ATG (nucleotides 1000-1002), encoding the start Met of the inserted signal sequence of the human antibody, is in bold. Nucleotides 1057 through 1422 (SEQ ID NO:5), underlined, provide a preferred nucleic acid sequence encoding a variable heavy chain of an antibody of the present invention.

25 Figure 14 provides a nucleic acid sequence for an expression vector capable of expressing a light chain of a chimeric antibody of the present invention. The start ATG (nucleotides 1005-1007), encoding the start Met of the inserted signal sequence of the human antibody, is in bold. Nucleotides 1065 through 1388 (SEQ ID NO:6), underlined, provide a preferred nucleic acid sequence encoding a variable light chain 30 of an antibody of the present invention.

Figure 15 shows an alignment of murine anti-CD40 variable regions and a human template sequences. The amino acid sequences of the murine anti-CD40 H and L chain variable regions were used to identify homologous human germline sequences. The numbering of residues and the definition of CDRs (underlined) were 5 based on Kabat et al. (Kabat, E.A., et al., (1991) Sequences of proteins of immunological interest (5th Ed). Washington DC: United States Department of Health and Human Services; Kabat, E.A., et al., (1977) *J. Biol. Chem.* 252:6609- 6616). Differences in sequence are indicated by vertical lines and framework 10 positions characterized in the combinatorial expression library are marked with an asterisk.

Figure 16 shows the results of titration of humanized anti-CD40 variants on immobilized antigen. Bacterially-expressed chimeric anti-CD40 Fab and select variants from each of the libraries were characterized. Chimeric (filled circles), Hu I- 19C11 (open circles), Hu II-CW43 (open squares), Hu III-2B8 (filled triangles), and 15 an irrelevant (filled squares) Fab were released from the periplasmic space of 15 ml bacterial cultures and serial dilutions were incubated with CD40-Ig antigen immobilized on microtiter plates. Antibody binding was quantitated as described below.

Figure 17 demonstrates how antibody affinity correlates with the inhibition of 20 soluble-gp39 binding to CD40-Ig. The ligand for the CD40 receptor, gp39, was captured in a microtiter plate. Subsequently, varying amounts of purified chimeric (filled circles), Hu II-CW43 (open squares), Hu III-2B8 (filled triangles), Hu II/III- 2B12 (open circles), and irrelevant (filled squares) Fab were co-incubated with 2  $\mu$ g/ml CD40-Ig on the microtiter plate. Binding of CD40-Ig to gp39 was quantitated 25 as described below.

Figure 18 shows the quantitation of murine framework residues in active variants. The variable regions of the most active anti-CD40 variants from the framework optimization library Hu I (A) and from the framework/HCDR3 optimization library Hu II (B) were sequenced to identify the amino acids at 30 framework library positions. Each unique variant was categorized based on the total number of murine residues retained at the 8 framework library positions. Thirty-four

clones from the Hu I library and fourteen clones from the Hu II library were sequenced, leading to the identification of 24 and 10 unique variants, respectively. The solid line indicates the sequence distribution expected from an equal number of randomly selected variants.

5

#### Detailed Description of the Invention

The present inventors have developed chimeric and humanized anti-human CD40 antibodies with immunosuppressive properties. Such anti-human CD40 antibodies have obvious applications as a therapeutic. The present inventors have also 10 developed a closely matched anti-mouse CD40 mAb (closely matched to the anti-human CD40 mAb) which is useful to study the effects of anti-CD40 mAb therapy in a number of mouse models of immune and inflammatory disease. Development of anti-CD40 antibodies is complicated by the fact that CD40 is a potent signaling molecule. Antibodies that bind to this antigen can be categorized based on the ability 15 to stimulate CD40 signaling as well as the ability to block the CD40/gp39 interaction.

Applicants' anti-human CD40 mAb, which blocks the CD40/gp39 interaction, was selected from an extensive panel of anti-CD40 mAbs. The antibody, labeled 2.220, was chimerized and humanized. "Chimeric" antibodies comprise a light chain and a heavy chain: the light chain is comprised of a light chain variable region and a 20 light chain constant region; the heavy chain is comprised of a heavy chain variable region and a heavy chain constant region. Chimeric antibodies comprise variable regions from one species and constant regions from another species (for example, mouse variable regions joined to human constant regions). (See, e.g., U.S. Patents 4,816,397 and 4,816,567). Each of the light chain variable region (VL) and heavy 25 chain variable region (VH) consists of "framework" regions interrupted by three hypervariable regions called "complementarity determining regions" or "CDRs". "Humanized" antibodies comprise antibodies with human framework regions combined with CDRs from a donor mouse or rat immunoglobulin. (See, e.g., U.S. Patent 5,530,101). Encompassed within the scope of the present invention are 30 humanized antibodies which comprise CDRs derived from the murine variable chains disclosed herein.

The most straightforward approach to humanizing an antibody consists of grafting the CDRs from the donor mAb onto a human framework (Jones, P.T., et al., (1986) *Nature* 321:522-525). However, certain framework residues support CDR structure, and contact antigen grafting murine CDRs onto human framework 5 templates may diminish the binding activity of the resulting humanized mAb (Foote, J., et al., (1992) *J. Mol. Biol.* 224:487-499). Assessing the potential contribution of specific framework residues to antibody affinity poses two problems. First, for a particular mAb it is difficult to predict which framework residues serve a critical role in maintaining the affinity and specificity. Second, for framework positions that differ 10 between the parent mAb and the human template it is difficult to predict whether the amino acid derived from the murine parent or the human template will yield a more active mAb. Consequently, antibody humanization methods that rely exclusively on structural predictions are not always successful.

The prior art contains a description of a general antibody engineering strategy 15 that addresses the difficulty of maintaining antibody binding activity following humanization (Rosok, M. J., et al., (1996) *J. Biol. Chem.* 271:22611-22618). Potentially important framework residues that differ between the parent mAb and the human template are characterized in a single step by synthesizing and expressing a combinatorial antibody library that contains all possible combinations of parent and 20 human template amino acids at the framework positions in question. Variants displaying the optimal framework structure are identified by screening and subsequently, optimal framework structure(s) are determined by DNA sequencing. Typically, sequencing multiple active clones reveals critical framework positions that require the expression of a particular amino acid. Conversely, the expression of a 25 murine or human amino acid at a library framework position at an equivalent frequency in the active clones is consistent with a less important function for that particular framework position. Thus, a humanized version of the antibody that preserves the binding activity of the parent mAb is rapidly identified based on functional binding.

30 The processes of antibody humanization and affinity maturation are often performed in discreet steps (Rosok (1996), *supra*; Yelton, D. E., et al., (1995) *J.*

*Immunol.* 155:1994-2004; Wu, H., et al., (1998) *Proc. Natl. Acad. Sci. USA* 95:6037-6042; Baca, M., et al., (1997) *J. Biol. Chem.* 272:10678-10684; Marks, J.D., et al., (1992) *J. Biol. Chem.* 267:16007-16010). Using a modified strategy described below, multiple humanized versions of the murine mAb 2.220 displaying affinities equivalent to or better than the chimeric Fab were generated.

5 Applicants' chimeric anti-CD40 antibody of the present invention is referred to herein as "chi220". Applicants' closely matched anti-mouse CD40 mAb is referred to herein as "7E1". Applicants' humanized anti-CD40 antibodies of the present invention are referred to herein as "F4" and "L3.17".

10 Two different isotype variants of 7E1 were generated. These two variants of 7E1 are useful in examining the role of the Fc portion of the molecule in anti-CD40 mAb therapy in preclinical models of immune and inflammatory diseases. The generation of the anti-mouse CD40 mAb, the criteria used to select one which matched the properties of chi220, the generation of the isotype variants of the mAb  
15 and their *in vivo* activity in mouse models of immune disease are also presented herein. Studies with both chi220 and its parent murine mAb 2.220 in monkeys, as well as studies with 7E1 in mice, showed that these anti-CD40 mAbs are potent immunosuppressive agents, and will be discussed in more detail below. The studies described herein were performed using standard technology known by those skilled in  
20 the art.

25 In summary, Applicants' antibodies have been shown to suppress a humoral immune response in monkeys. Likewise, two isotype variants of a closely matched anti-mouse CD40 mAb, 7E1, showed immunosuppressive activity in a number of preclinical models of human disease. Taken together, these findings indicate that chi220, F4 and L3.17 are useful for clinical application in the treatment of autoimmune diseases and transplantation.

The following examples are for illustrative purposes only and do not limit the scope of Applicants invention, which is defined only by the claims.

**Example 1****Selection of Murine Anti-Human CD40 Antibody****A. Isolation and *In Vitro* Characterization**

A panel of monoclonal antibodies was generated against human CD40 using 5 standard hybridoma technology with human CD40 fusion protein as the immunogen. Antibodies were screened for binding to CD40 using both a CD40<sup>+</sup> cell line and fusion proteins. Assays of gp39 binding to CD40 and functional assays of stimulation through CD40 were used to characterize cloned antibodies. Selected antibodies were then characterized for crossreactivity with primate cells to assess the suitability of the 10 antibodies for use in primate preclinical models.

**1. Immunization and Fusion**

Two fusions were performed to generate hybridomas producing anti-human CD40 mAbs. Immunizations to generate immune lymphocytes were carried out in 6-8 week old female BALB/c mice using as the immunogen a recombinant fusion 15 protein consisting of the extracellular domain of human CD40 fused to the hinge, CH2 and CH3 domains of a murine IgG2b antibody (hCD40-mG2b).

For fusion 40-1, the mouse was initially immunized subcutaneously at 3-4 sites with an emulsion (total of 200  $\mu$ l) of 30  $\mu$ g hCD40-mG2b in complete Freund's adjuvant. The animal was similarly boosted on day 21 with hCD40-mG2b in 20 incomplete Freund's adjuvant and then given a final pre-fusion immunization on day 37 by intravenous injection of 30  $\mu$ g of hCD40-mG2b in PBS. Immunizations for fusion 40-2 were similarly performed except that Ribi adjuvant (R-730) was substituted for Freund's adjuvant. Booster immunizations were on days 21 and 42 with the final pre-fusion boost on day 58.

25 Three days following final booster injections, leukocytes from the spleen and lymph nodes were harvested and fused at a 3:1 ratio with X63-Ag8.653 mouse myeloma cells using standard methods (Kearney et al., *J. Immunol.* (1979) 123:1548-50; Lane, *J. Immunol.* (1985) 81:223-28). Cell suspensions from each fusion were seeded into ten 96-well cell culture plates at a plating density of approximately 30 170,000 total cells (pre-fusion) per well.

## 2. Screening and Cloning

Two assay formats were used to identify mAbs with specificity for native human CD40. Cell culture supernatants from all wells were initially screened for their ability to bind to a CD40 positive, EBV-transformed human B cell line (1A2-2C) in an ELISA-based format. Each supernatant was then tested in an ELISA based format for reactivity with a purified, recombinant fusion protein consisting of the extracellular domain of human CD40 fused to the hinge, CH2 and CH3 domains of a human IgG1 antibody, hCD40-Ig, and a similarly constructed irrelevant human Ig fusion protein, Leu8-hIg (Hollenbaugh, et al., EMBO J. (1992) 11:4313-4321).

Reactivity with the former and not the latter fusion protein, coupled with the cell binding data, established the presence of antibody specific for native CD40 in approximately 200 master wells.

A key functional property for the desired anti-CD40 mAb was the capacity to completely block the interaction of CD40 and its ligand, gp39. Thus, as the next step in antibody selection, all CD40 specific master well supernatants were assessed for their ability to inhibit the binding of the soluble, recombinant murine CD8-human gp39 fusion protein, sgp39, to immobilized hCD40-Ig in an ELISA-based format. Those that completely inhibited this interaction were subsequently titrated in the same format to establish which wells contained the highest titer of inhibiting antibody.

From this analysis, ten of the most strongly inhibiting master wells were selected for cloning.

Cloning of the appropriate antibody secreting cells was accomplished in a two step process. Cells from each master well were first "minicloned" at a seeding density of 10 cells/well after which the highest titered, CD40-specific "minicloned" well was formally cloned by a limiting dilution method.

## 3. Further Characterization

Six assay formats were used to further characterize the antibodies. These were inhibition of sgp39 binding to human B cells, inhibition of B cell proliferation induced by sgp39 plus anti-IgM, inhibition of *in vitro* antibody synthesis by B cells induced by activated T cells, direct costimulation of B cells with anti-IgM, costimulation of B cells with anti-IgM in the presence of cross-linking anti-kappa

light chain antibody, and costimulation of B cells with anti-IgM in the presence of a second anti-CD40 mAb, G28-5. This mAb was known to possess strong costimulatory activity and to incompletely block CD40/gp39 interaction. It has been included for comparison purposes in many of these assays.

5        This analysis led to the selection of four mAbs: 1.66 (IgG2b), 2.36 (IgG2a), 2.174 (IgG1) and 2.220 (IgG2a). Tests were run to characterize the mAbs. In one experiment, cells from the human B cell line Raji were incubated with 2 or 20 µg/ml of various anti-CD40 mAbs followed by a second incubation in undiluted COS cell supernatant containing mCD8-gp39 fusion protein (sgp39). Bound sgp39 was 10 detected by further incubation of the cells with a FITC labeled anti-mCD8 mAb and analysis of the cells on a FACScan. Percent inhibition was calculated by dividing mean fluorescence of samples incubated with antibody by the mean fluorescence of samples without antibody in the first incubation (Figure 1).

15      As shown in Figure 1, each of these four mAbs was capable of completely inhibiting the binding of sgp39 fusion protein to a human B cell line expressing high levels of CD40, although in the case of 2.174, a relatively high concentration of antibody was required for complete blockade. Similar data were obtained using human tonsillar B cells. These data were paralleled by two functional assays. First, it 20 was shown that each mAb was able to completely block sgp39-mediated costimulation of human tonsillar B cells. Second, each significantly inhibited the production of IgG and IgM in an *in vitro* T cell-dependent B cell antibody synthesis assay.

25      Three of the four antibodies showed limited ability to costimulate B cell proliferation in the presence of anti-IgM. MAb 2.220 was more consistent in its ability to induce weak costimulatory activity. With the addition of an anti-kappa light chain antibody, used to cross-link the anti-CD40 mAbs, 2.36 gained significant costimulatory activity, while the activity of other three antibodies was not affected. The costimulatory ability of G28-5 was shown to be differentially modulated when it was paired in combination with each of the four new anti-CD40 mAbs. MAbs 1.66 30 and especially 2.174 enhanced G28-5 costimulation, whereas 2.220 and 2.36 suppressed it.

Following selection based on evaluations in human *in vitro* systems, the four anti-CD40 mAbs were further examined for their suitability for *in vivo* evaluation in non-human primate studies. Two key points of analysis were the relative potency of each for binding to primate B cells and suppression of *in vitro*, T cell-dependent B cell antibody synthesis. It was found that all four mAbs crossreacted with cynomolgus macaque (*Macaca fascicularis*) B cells. 2.36 and 2.220 bound with higher avidity than 2.174 and 1.66. Lower apparent binding of mAbs 2.174 and 1.66 was not due to their particular isotypes, as other isotype-matched anti-CD40 mAbs demonstrated binding levels comparable to 2.36 and 2.220 (e.g., G28-5 and 2.118). These results were in contrast to that observed with human B cells where each of the mAbs demonstrated comparable binding. The ability of the four mAbs to suppress antibody synthesis by monkey B cells was found to parallel the ability to bind.

#### B. *In Vivo* Characterization

Two studies were performed in non-human primates using the murine anti-human CD40 mAbs to assess the suitability of anti-CD40 as an immunosuppressive agent and to select the appropriate antibody for further development. First, the *in vivo* clearance and acute toxicity of the four selected anti-CD40 mAbs were compared. These results were used to select two antibodies, 2.36 and 2.220, that were then tested in a second study designed to assess efficacy in the inhibition of the antibody response to a T-dependent antigen and acute toxicity.

##### Primate Efficacy Study with 2.36 and 2.220

Based upon previous findings, mAbs 2.36 and 2.220 were evaluated for their ability to suppress a T-dependent antibody response following intravenous administration to cynomolgus monkeys. This study was divided into three phases (Figure 2). In Phase I, four groups consisting of one or two male and two female cynomolgus monkeys each were immunized intravenously on day 1 with sheep red blood cells (SRBCs), and then treated with 20 mg/kg of mAb 2.36, 2.220, 1.106 (IgG1 murine anti-human gp39, positive control), or L6 (IgG2a murine anti-human tumor antigen, negative control) on days 1, 3, and 5. IgM and IgG titers to the SRBC immunogen, serum levels of test and control articles, the presence of anti-test and

control article antibodies, serum immunoglobulin levels, peripheral blood leukocyte counts, and the frequencies of various subpopulations of peripheral blood lymphocytes were determined. In phase II, after the control and test articles had cleared, the animals were immunized with SRBCs and a second antigen, keyhole limpet hemocyanin (KLH), to assess the induction of immunological tolerance and the reversibility of the observed immunosuppression. In phase III, selected animals were reimmunized to determine if the initially suppressed anti-SRBC antibody response recovered following an additional challenge with SRBCs and to assess the secondary antibody response to KLH.

10 An experiment was performed to show that MAb 2.220 significantly suppressed the primary antibody response to SRBCs (Figure 3). Monkeys were treated with 20 mg/kg of either mAb 1.106, L6, 2.36 or 2.220 on Phase I Days 1, 3, and 5. Monkeys were immunized with SRBC on Day 1 of Phase I, II and III. Figure 3a shows the results of serum samples that were analyzed for IgM anti-SRBC antibodies; Figure 3b shows the results of serum samples that were analyzed for IgG anti-SRBC antibodies. Data are expressed as the geometric mean anti-SRBC titer for each group (n=3 or 4).

15 The peak primary response was inhibited 85% and 98% for IgM and IgG, respectively. Following clearance of mAb 2.220 in serum to below detectable levels, the peak secondary response to SRBCs was still inhibited 79% and 56% for IgM and IgG, respectively, compared to the negative control response in Phase I. This was in contrast to the positive control, mAb 1.106, with which a strong secondary antibody response to SRBCs was observed. The tertiary response to SRBCs was not inhibited, indicating that mAb 2.220 induced a prolonged immunosuppression, but not 20 immunological tolerance. All animals immunized with KLH had a primary and secondary anti-KLH response, suggesting that the immunosuppression was reversible. Animals treated with 2.36 were not included in phase II because there was no 25 significant inhibition seen in phase I of the study.

30 Mean peak serum concentrations, occurring immediately after the last dose, were 744 and 405 µg/ml for mAbs 2.220 and 2.36, respectively. Whereas mAb 2.36

cleared from the serum to below detectable levels by day 15, mAb 2.220 did not clear until day 29. Both mAbs 2.36 and 2.220 were immunogenic.

There were no drug-related clinical observations, changes in body weight or food consumption, or alterations in hematology or serum Ig levels in any animal. The 5 only drug-related findings observed were transient 70% and 43% decreases in the percentages of peripheral B cells with mAbs 2.36 and 2.220, respectively. Recovery of B cells to normal levels occurred within 2-3 weeks post-treatment.

In summary, mAb 2.220 significantly suppressed the antibody response to SRBCs and 2.36 did not. Although mAb 2.220 induced a prolonged antigen-specific 10 immunosuppression, it was reversible. Based on these findings, mAb 2.220 was selected for further development.

### Example 2

#### Generation of Chimeric Antibody chi220

15 To address immunogenicity of the murine anti-human mAb 2.220, recombinant forms in which variable regions are fused to human constant regions were generated and compared for in vitro efficacy. The two approaches used were generation of a chimeric antibody, containing the unaltered murine variable regions, and humanized forms in which murine hypervariable regions (CDRs) are grafted on 20 human framework sequences within the variable regions. Chimeric antibodies retain the antigen binding properties of parent antibody, but may have a greater likelihood of being immunogenic. Humanized antibodies are less likely to be immunogenic, but mutations introduced in the humanization can affect antigen binding.

25 **A. Construction and *In Vitro* Characterization of Chimeric and Humanized Antibodies**

The VL and VH regions from the anti-CD40 mAb 2.220 were obtained by PCR. cDNA was generated from RNA isolated from the hybridoma expressing the 2.220 mAb using an IgG1-specific or a C $\kappa$ -specific anti-sense primer to obtain the VH or VL regions, respectively. A poly-G tail was added to these single stranded cDNAs. 30 The variable regions were then amplified by PCR using as a sense primer an oligonucleotide containing a poly-C sequence, complimentary to the poly-G tail, and a

nested set of antisense primers. The PCR product obtained was then inserted into a bacterial vector using restriction sites included in the primers. Multiple clones were then sequenced by dideoxynucleotide sequencing. Two independent experiments were performed, beginning at the RNA stage and the sequences obtained were the same.

5 To generate a chimeric form of the antibody, the variable regions were amplified by PCR using primers that introduced a sequence encoding the signal sequence of the human antibody found to most closely match the 2.220 sequence, as shown in Figure 4. The underlined portions of the light chain variable sequence  
10 (Figure 4a) and the heavy chain variable sequence (Figure 4b) designate the inserted signal sequences of the human antibody with the closest homology to murine 2.220. These PCR products were inserted into a vector containing sequences encoding the constant regions of human kappa or of human  $\gamma 1$  to generate complete light or heavy chain, respectively. The vectors also contained appropriate drug resistance genes for  
15 the generation and amplification of stable lines expressing the protein. Protein for initial characterization was produced by transient expression from COS cells followed by Protein A purification.

As an example, a chimeric antibody producing cell line was generated by co-transfected CHO DG44 cells with separate expression vectors for the heavy and light  
20 chains of the chimeric antibody, and the high copy number electroporation method was used to promote co-integration. (See, U.S. Patent 4,956,288). The chi220 heavy and light chains were cloned into the pD17 and pD16 expression vectors, respectively. Both vectors are derived from the InVitrogen plasmid pcDNA3, and contain the following features (Figure 12): (1) the neomycin resistance gene from pcDNA3 was  
25 replaced with the murine dihydrofolate reductase (DHFR) gene under control of the enhancerless SV40 promoter (also referred to as the "weakened DHFR"; note that only the promoter was weakened, not the DHFR enzyme - the enhancerless promoter still contains the SV40 origin of replication, so these vectors can be used in transient COS transfections); (2) the gene of interest is expressed from the CMV promoter, and  
30 the poly adenylation signal is from the bovine growth hormone gene; (3) the expression cassette for the gene of interest is flanked by transcription termination

sequences (i.e., 5' to the promoter and 3' to the poly A site); (4) the vectors contain two distinct restriction site polylinkers, one 3' to the promoter for cloning the gene of interest, and one 5' to the promoter for vector linearization prior to transfection; and (5) the ampicillin resistance gene and ColE1 origin for plasmid propagation in *E. coli*.

5 The heavy and light chain genes used were genomic constructs, with the following modifications: (1) the coding sequences for the heavy chain signal peptide, variable region and CH1 domain were contiguous (i.e., contained no introns); and (2) the coding sequences for the light chain signal peptide and variable region were contiguous.

10 Other expression vectors known by those skilled in the art, and capable of expressing a chimeric antibody of the present invention, are contemplated by the present invention. A nucleic acid sequence useful in an expression vector capable of expressing a heavy chain of a chimeric antibody of the present invention is shown in Figure 13; a nucleic acid sequence useful in an expression vector capable of 15 expressing a light chain of a chimeric antibody of the present invention is shown in Figure 14.

The complete amino acid sequence of the heavy and light chains of the chimeric antibody ("chi220"), including the variable and constant regions, is as follows (the bold amino acids indicate variable heavy and variable light):

20 Heavy Chain Sequence (SEQ ID NO:3)

QIQLVQSGPE	LKKPGETVRI	SCKASGYAFT	TTGMQWVQEM	PGKGLKWIGW	50	
INTHSGVPKY	VEDFKGRFAF	SLETSANTAY	LQISNLKNED	TATYFCVRSG	100	
NGNYDLAYFA	YWGQGTLVTV	SAASTKGPSV	FPLAPSSKST	SGGTAALGCL	150	
25	VKDYFPEPVT	VSWNSGALTS	GVHTFPAVLQ	SSGLYSLSSV	VTVPSSSLGT	200
QTYICNVNHK	PSNTKVDKKV	EPKSCDKTHT	CPPCPAPELL	GGPSVFLFPP	250	
KPKDTLMISR	TPEVTCVVVD	VSHEDPEVKF	NWYVDGVEVH	NAKTKPREEQ	300	
YNSTYRVVSV	LTVLHQDWLN	GKEYKCKVSN	KALPAPIEKT	ISAKGQPREG	350	
30	PQVYTLPPSR	DELTKNQVSL	TCLVKGFYPS	DIAVEWESNG	QPENNYKTPP	400
PVLDSDGSFF	LYSKLTVDKS	RWQQGNVFSC	SVMHEALHNH	YTQKSLSLSP	450	
GK					452	

Light Chain Sequence (SEQ ID NO:4)

35	DIVLTQSPAT	LSVTPGDRVS	LSCRASQSIIS	DYLHWYQQKS	HESPRLLIKY	50
ASHSISGIPS	RFSGSGGGSD	FTLSINSVEP	EDVGIYYCQH	GHSFPWTFGG	100	
GTKLEIKRTV	AAPSVFIFPP	SDEQLKSGTA	SVVCLLNNFY	PREAKVQWKV	150	

DNALQSGNSQ ESVTEQDSKD STYSLSSLT LSKADYEKHK VYACEVTHQG 200  
LSSPVTKSFN RGEC 214

Several humanized forms of 220 were generated. This process involves the  
5 identification of murine and human germline sequences with the closest homology to  
the VH and VL domains. The murine germline sequences were used to identify likely  
locations of somatic mutations that have arisen during the process of affinity  
maturation. The human sequences were then used as template and regions of the  
sequence known or suspected to be important to the binding specificity are replaced in  
10 the human sequences for both VH and VL. The structures of these sequences were  
then modeled using as a template the protein with the closest homology for which a  
crystal structure has been solved. Plasmids encoding the humanized forms were  
generated using PCR directed mutagenesis and used to generate antibody by transient  
expression from COS cells. *In vitro* assays were performed with the chimeric and  
15 humanized antibodies of the present invention, and results are depicted in Figure 5.  
Figure 5a shows the results of a binding assay testing the binding of chi220 and  
h220v3 to hCD40-mG2b in an ELISA based assay. Wells of Immulon-2 plates were  
coated with hCD40-mG2b at a concentration of 10 ng/ml in PBS for 2 hrs. Wells  
were blocked with Specimen Diluent (Genetic Systems), and antibodies were added at  
20 the indicated concentrations. Following a 1hr incubation, wells were washed, and the  
presence of the antibody detected using peroxidase-conjugated goat anti-human IgG  
antibody. H220v3 is a humanized form of mAb 2.220. Values are the average of  
duplicate wells and error bars represent the standard deviation.

Figure 5b shows the results of an assay testing the inhibition of sgp39-  
25 mediated costimulation of human B cells with anti-human CD40 mAbs. Resting  
human tonsillar B cells (50,000/well) were incubated with sgp39 fusion protein, 20  
μg/ml rabbit anti-human IgM coated immunobeads and the indicated concentrations  
of the anti-CD40 mAbs or medium only control in 96 well plates. 72 hrs after  
initiation of cultures, all wells were pulsed with 1 uCi/well [<sup>3</sup>H]thymidine and the  
30 cells cultured for an additional 18 hrs. Cells were then harvested and incorporated  
[<sup>3</sup>H]thymidine measured in a scintillation counter.

Based upon the results of *in vitro* assays (Figures 5a and 5b, that show both the chimeric and humanized antibody effectively bound CD40 and inhibited B cell stimulation) the chimeric antibody was chosen for further study.

### Example 3

5

#### Efficacy of chi220

A. Chimeric mAb 2.220: Single-Dose Efficacy Study in Nonhuman Primates

Chi220 was evaluated in cynomolgus monkeys for its ability to suppress primary and secondary humoral immune responses to T cell-dependent antigens. In one study, groups of four monkeys were immunized with sheep erythrocytes (SRBCs) 10 and given a secondary immunization of ovalbumin (OVA) immediately prior to receiving a single intravenous bolus dose of either chi220 at 10, 40, or 100 mg/kg or sterile phosphate buffered saline (PBS) as a control. Substantial suppression of the primary humoral immune response against SRBCs was observed at all three dose levels, demonstrating efficacy of chi220 in primates. A dose-dependent transient 15 depletion of peripheral blood B cells was observed in all of the chi220-treated monkeys, with the time to recovery also being dose dependent. At the two highest doses, transient mild decreases in the group mean absolute numbers of peripheral blood T cells were observed. Transient minimal decreases in serum IgM levels were observed, with no drug related changes in serum levels of IgG or IgA.

20 To assess the induction of immunological tolerance and reversibility of immunosuppressive activity, all monkeys were immunized with OVA, SRBCs, and a neoantigen, keyhole limpet hemocyanin (KLH) on day 149, when serum levels of chi220 in the 100 mg/kg group were below levels believed to be immunosuppressive (~10 µg/ml) and the numbers of peripheral blood B cells had returned to predose 25 levels. The anti-SRBC response at the lowest dose level was generally comparable to the primary anti-SRBC antibody response in the control monkeys. However, the antibody response to SRBCs was still partially or substantially suppressed in the monkeys treated at the two higher dose levels.

30 To further explore the dose dependence of immunosuppression and B cell depletion, a second study was performed in which additional monkeys (four/group) were immunized with SRBCs, and then given a single dose of chi220 at 0.1 or 1.0

mg/kg or PBS. Suboptimal immunosuppression of the antibody response to SRBCs was observed at both dose levels. Moderate depletion of peripheral blood B cells was evident in monkeys that received 1.0 mg/kg chi220 by Day 8, reversing by Day 29. At 0.1 mg/kg, a decrease in the mean number and percentage of peripheral blood B 5 cells was observed, but values were not outside the normal historical ranges for percent B cells. Historical limits have not been established for absolute numbers of peripheral blood B cells. Transient minimal decreases in peripheral blood T cell numbers and mild decreases in *ex vivo* T cell proliferation were observed in monkeys that received 1 mg/kg chi220. Finally, there was no evidence of complement 10 activation or drug-related changes in the serum levels of IL-6 or TNF $\alpha$ . *Ex vivo* T cell activation, complement activation, and serum cytokine levels were not assessed in monkeys treated with 10, 40, or 100 mg/kg chi220.

In both studies, serum samples were examined following chi220 administration for circulating levels of test article, and to assess antibody formation 15 against the test article. Pharmacokinetic analysis indicated that the mean peak serum concentration (C<sub>max</sub>) of chi220 did not increase in a manner proportional to the dose increment, and that the half-life of chi220 became prolonged as the dose administered was increased. Chi220 was found to be immunogenic when administered at 0.1, 1 or 10 mg/kg. At circulating concentrations above 10  $\mu$ g/ml, it appears that chi220 can 20 suppress the antibody response directed against it.

#### 1. Experimental Protocol

In the initial study mentioned above, cynomolgus monkeys were assigned to four groups consisting of two males and two females each. All monkeys were immunized 28 days prior to chi220 or control article administration with OVA (5 25 mg/kg, im and 10 mg/kg, sc). On Day 1, all monkeys were immunized with SRBCs (1.7 ml/kg of a 10% suspension, iv) and given a secondary immunization of OVA (5 mg/kg, im and 10 mg/kg, sc) immediately prior to receiving a single intravenous bolus dose of either chi220 at 10, 40, or 100 mg/kg or sterile PBS as a control. On Day 149, after the serum levels of chi220 had fallen below putatively immunosuppressive levels 30 (~10  $\mu$ g/ml) and the levels of peripheral blood B cells had returned to predose levels in all groups, the monkeys were immunized with OVA, SRBCs, and KLH (10

mg/animal, im). The purpose of the KLH immunization was to show that the monkeys were able to mount an immune response to a neoantigen after being treated with chi220.

In order to demonstrate a better dose response with respect to immunosuppression and peripheral blood B cell depletion, additional monkeys in a second study (two/sex/group) were immunized with SRBCs, and then given a single dose of either chi220 at 0.1 or 1.0 mg/kg or PBS as a control on Day 1. Hematological parameters and peripheral blood lymphocyte subpopulations were monitored at selected time points during both studies. Serum chemistry parameters were monitored in monkeys that received 10, 40, or 100 mg/kg chi220, but were not monitored at the 0.1 and 1 mg/kg dose levels because no drug-related findings were observed at the higher doses. In addition, serum levels of IgM, IgG, IgA, and chi220 were measured. To assess efficacy, specific IgM and IgG antibody formation against the SRBC and OVA immunogens was determined on the appropriate serum samples obtained just prior to immunogen administration and weekly thereafter. Specific IgM and IgG antibody formation against the test article for monkeys that received chi220 was determined prior to test article administration on Day 1, and weekly thereafter. Geometric mean titers were used when comparing antibody responses between groups. In addition, total hemolytic complement activity ( $CH_{50}$ ) and C4d fragment levels were measured, and TNF- $\alpha$  and IL-6 levels were determined in monkeys that received 0.1 or 1 mg/kg chi220 at selected time points following chi220 administration. *Ex vivo* peripheral blood T cell activation was also assessed following stimulation with concanavalin A in monkeys receiving 0.1 and 1 mg/kg chi220 on Days 17 and 31 to assess the effects of chi220 on T cell responsiveness to a mitogen. Finally, all monkeys were observed daily for clinical signs of toxicity, body weights recorded weekly, and food consumption monitored daily.

Monkeys were immunized with SRBC prior to receiving vehicle or 10, 40, or 100 mg/kg chi220 (Figure 6a) or 0.1 or 1 mg/kg chi220 (Figure 6b) on Day 1. Serum samples were analyzed for IgM anti-SRBC antibodies by ELISA. Data are expressed as the geometric mean anti-SRBC antibody end-point titer (EPT) for each group (n=2 [100 mg/kg group beyond Day 15] or 4), where EPT is equivalent to the reciprocal of

the greatest dilution of serum with an absorbance of greater than two times the mean plate background.

## 2. Results

### a. Anti-SRBC Antibody Response

5 When administered to monkeys at 10, 40, or 100 mg/kg, chi220 was effective at substantially suppressing the primary antibody response against SRBCs. On the peak day of the control primary IgM anti-SRBC antibody response (Day 8), the mean primary IgM anti-SRBC antibody response was suppressed approximately 92–94% in the monkeys treated with 10, 40, and 100 mg/kg chi220, compared to controls (Figure 10 6a). The group mean IgM anti-SRBC antibody response did not become positive through Day 85 at the 10, 40 or 100 mg/kg dose levels. On the peak day of the control primary IgG anti-SRBC antibody response (Day 15), the mean primary IgG anti-SRBC antibody response was suppressed 98%, 99%, and 85% in monkeys that received 10, 40, and 100 mg/kg, respectively, compared to controls (Figure 7a).  
15 Higher overall predose anti-SRBC antibody titers in the 100 mg/kg group may have accounted for the apparent lack of dose-dependent immunosuppression. Overall, monkeys treated with 10 or 100 mg/kg chi220 did not mount a primary IgG anti-SRBC antibody response through Day 85. However, two of the monkeys treated with 40 mg/kg chi220 had a delayed primary IgG antibody response to SRBCs  
20 (comparable to the control response in magnitude), which became positive by Day 36 and peaked on Day 51.

On Day 149, after the serum levels of chi220 had fallen below putatively immunosuppressive levels (~10 µg/ml) and the levels of peripheral blood B cells had returned to predose levels in all groups, the monkeys were immunized a second time 25 with SRBCs. As expected, control monkeys mounted a strong secondary IgG antibody response to SRBCs. Monkeys treated with 10 mg/kg chi220 mounted primary IgM and IgG antibody responses to SRBCs that were generally comparable to the primary antibody response in the control monkeys. However, the antibody response to SRBCs was still partially suppressed at the 40 mg/kg dose level and 30 substantially suppressed at the 100 mg/kg dose level. Although two monkeys treated with 40 mg/kg chi220 that had previously mounted weak primary antibody responses

to SRBCs developed IgM and IgG anti-SRBC antibody titers characteristic of a secondary antibody response, the anti-SRBC antibody responses in the two other monkeys in that group and the remaining monkeys treated with 100 mg/kg chi220 was still approximately 90% suppressed compared to the mean primary anti-SRBC antibody response of the control monkeys.

Suboptimal immunosuppression of the antibody response to SRBCs was observed following administration of 0.1 or 1.0 mg/kg chi220 (Figures 6b and 7b). While all of the chi220-treated monkeys mounted a positive IgM antibody response to the SRBC antigen, the overall mean peak IgM anti-SRBC antibody response was suppressed approximately 56% in the monkeys treated with 1 mg/kg chi220 compared to the mean peak control response. No suppression of the IgM anti-SRBC antibody response was observed in monkeys treated with 0.1 mg/kg chi220. The mean IgM anti-SRBC antibody response peaked on Day 15 in the control monkeys, and on Day 8 in the monkeys that received 0.1 and 1.0 mg/kg chi220. Overall, the mean peak IgG anti-SRBC antibody response was suppressed 56% and 42% in the monkeys treated with 0.1 and 1.0 mg/kg chi220, respectively. The mean IgG anti-SRBC antibody response peaked on Day 15 in the control monkeys and monkeys treated with 1 mg/kg chi220, and on Day 8 in the monkeys that received 0.1 mg/kg chi220.

b. Anti-OVA Antibody Response

Monkeys were administered an intravenous dose of 10, 40, or 100 mg/kg chi220 on Day 1. In addition all monkeys were immunized with OVA on Days -28, 1, and 149. Serum samples were analyzed for IgM (Figure 8a) or IgG (Figure 8b) anti-OVA antibodies. Data are expressed as the geometric mean anti-OVA endpoint titer (EPT) for each group (n=2 [100 mg/kg group beyond Day 15] or 4), where EPTs are equivalent to the reciprocal of the greatest dilution of serum with an absorbance of greater than two times the mean plate background.

Specific IgM and IgG antibody formation against OVA was monitored weekly during the study in monkeys that received 10, 40, or 100 mg/kg chi220. The primary and secondary anti-OVA antibody responses were highly variable and generally weak in all monkeys (Figure 8). Monkeys scheduled to receive chi220 on Day 1 had greater anti-OVA antibody titers than monkeys in the control group.

On Day 149, the monkeys were given a tertiary OVA immunization. All of the monkeys mounted positive IgG antibody responses to OVA within 7 days following challenge. Control monkeys and monkeys treated with 10 mg/kg chi220 had antibody titers characteristic of a tertiary antibody response, whereas monkeys 5 treated with either 40 or 100 mg/kg chi220 developed antibody titers that were more characteristic of a secondary antibody response.

c. Anti-KLH Antibody Response

Monkeys were administered an intravenous dose of 10, 40, or 100 mg/kg chi220 on Day 1. In addition, all monkeys were immunized with KLH on Day 149. 10 Serum samples were analyzed for IgM (Figure 9a) or IgG (Figure 9b) anti-KLH antibodies. Data are expressed as the geometric mean anti-KLH endpoint titer (EPT) for each group (n=2 [100 mg/kg group beyond Day 15] or 4), where EPTs are equivalent to the reciprocal of the greatest dilution of serum with an absorbance of greater than two times the mean plate background.

15 On Day 149, after the serum levels of chi220 had fallen below putatively immunosuppressive levels (~10 µg/ml) and the levels of peripheral blood B cells had returned to predose levels in all groups, the monkeys were immunized with KLH (10 mg/animal, im). All monkeys mounted positive IgM and IgG antibody responses to KLH, demonstrating that the ability to respond to a new antigen was not compromised 20 (Figure 9).

d. Serum Levels of Test Article and Anti-Test Article Antibody Response

Serum samples were examined following chi220 administration to determine 25 circulating levels of test article and to assess antibody formation against the test article. The mean peak serum concentration (Cmax) of chi220 occurred three minutes following the administration of 10 or 40 mg/kg doses and six hours following administration of the 100 mg/kg dose. Cmax values of chi220 were 329, 2429, and 2343 µg/ml in the monkeys treated with 10, 40, or 100 mg/kg chi220, respectively. There was, however, considerable variation in the Cmax of individual monkeys in the 40 and 100 mg/kg groups. The mean serum half-life of chi220 was estimated to be 30 approximately 114, 173 and 315 hours in monkeys treated with 10, 40, or 100 mg/kg chi220, respectively.

Mean Cmax values, occurring three minutes following chi220 administration, were 1.77 and 33  $\mu\text{g}/\text{ml}$  for 0.1 and 1  $\text{mg}/\text{kg}$  doses, respectively. No gender related differences in the serum levels of chi220 were observed within each dose level. Mean  $\text{AUC}_{\text{inf}}$  values were 15.5 and 847  $\text{ug} \cdot \text{h}/\text{ml}$ , for 0.1 and 1  $\text{mg}/\text{kg}$  doses, respectively.

5      Taken together, the studies suggest that the half-life of chi220 becomes prolonged as the dose administered is increased. Furthermore, it appears that the Cmax of chi220 increases in a manner disproportionate to the dose increment.

Although the IgM anti-test article response was minimal or absent in the monkeys that received 10, 40, or 100  $\text{mg}/\text{kg}$  chi220, a significant IgG anti-test article antibody response was observed in the monkeys that received 10  $\text{mg}/\text{kg}$  chi220. The mean IgG anti-test article antibody response in the monkeys that received 10  $\text{mg}/\text{kg}$  chi220 became positive on Day 29, approximately 1 week after the mean group serum concentration of chi220 had fallen below 10  $\mu\text{g}/\text{ml}$ , and peaked on Days 36 and 43 at a geometric mean titer of 12,627. The appearance of IgG anti-test article antibodies in 10 the monkeys that were treated with 10  $\text{mg}/\text{kg}$  chi220 also coincided with the first detectable increases in B cell numbers following depletion. By the last day measured (Day 149), the monkeys that received 40 or 100  $\text{mg}/\text{kg}$  chi220 had still not mounted a positive antibody response against chi220, although the group mean chi220 serum 15 levels were below 10  $\mu\text{g}/\text{ml}$  by Day 57 (40  $\text{mg}/\text{kg}$  group) or Day 92 (100  $\text{mg}/\text{kg}$  group). 20

Chi220 was immunogenic when administered at 0.1 or 1  $\text{mg}/\text{kg}$ . Three of four monkeys that received either 0.1 or 1  $\text{mg}/\text{kg}$  chi220 had weakly positive IgM anti-test article antibody responses by Day 15 during the study. Three of four monkeys treated with 1  $\text{mg}/\text{kg}$  chi220 had significant IgG anti-test article antibody responses by Day 25 22, peaking at a geometric mean endpoint titer of 16,618. Overall, the geometric mean IgG anti-test article antibody response was not positive in the monkeys that received 0.1  $\text{mg}/\text{kg}$  chi220, and only one monkey that received 0.1  $\text{mg}/\text{kg}$  chi220 had a weakly positive IgG anti-test article antibody response, peaking at an endpoint titer 30 of 2430 on Day 22. Collectively, these data suggest that chi220 is capable of immunosuppressing an antibody response against itself at serum levels of greater than approximately 10  $\mu\text{g}/\text{ml}$ .

#### Example 4

##### Generation of Humanized Anti-CD40 Antibodies F4 and L3.17

A variety of methods known in the art have been used for the humanization of 5 mAbs. Structure-based approaches have proven useful but the complexity that arises from the large number of framework residues potentially involved in binding activity diminishes the rate of success. Rather than predicting the optimal framework based on modeling, the antibody library approach described below permits identification of active framework conformations based on screening numerous combinations.

10 Mutagenesis approaches coupled to selection methods permit the analysis of many variants and mimics the *in vivo* maturation process (reviewed in Marks, J.D., et al., (1992) *J. Biol. Chem.* 267:16007-16010). Codon-based mutagenesis permits the construction of libraries that characterize the contribution of specific residues and thus, is more efficient than random mutagenesis approaches. For example, error- 15 prone PCR can not be used to synthesize the combinatorial framework libraries described below. Moreover, random mutagenesis creates larger more diverse libraries and unfortunately, the majority of mutations do not enhance the binding activity of the mAb. Consequently, larger numbers of clones must be screened to identify active variants.

20 A strategy termed "guided selection" has been used to isolate human mAbs from a phage display library in a two-step process that uses a rodent mAb as a template (Jespers, L. S., et al., (1994) *Bio/Technology* 12:899-903). Recently, a variation of guided selection using phage display technologies was described in which a chimeric Fd fragment was used to select a L chain from a library containing human 25 L chains with grafted murine CDR3 (Rader, C., et al., (1998) *Proc. Natl. Acad. Sci. USA* 95:8910-8915). Subsequently, the most active L chain was used to select an H chain from a human H chain library containing the murine HCDR3. The mAbs isolated by these approaches are entirely human (Jespers, *supra*) or mostly human (Rader, *supra*), but the large antibody diversity introduced at each step of the 30 processes necessitates the use of affinity enrichment methods.

The following materials and methods were utilized to generate the humanized anti-CD40 antibodies F4 and L3.17 of the present invention.

1. Construction of Chimeric anti-CD40

Based on the sequence of anti-CD40 murine mAb 2.220 overlapping 5 oligonucleotides encoding  $V_H$  and  $V_L$  (69-75 bases in length) were synthesized and purified. The variable H and L domains were synthesized separately by combining 25 pmol of each of the overlapping oligonucleotides with *Pfu* DNA polymerase (Stratagene) in a 50  $\mu$ l PCR reaction consisting of 5 cycles of: denaturing at 94°C for 20 sec, annealing at 50°C for 30 sec, ramping to 72°C over 1 min, and maintaining at 10 72°C for 30 sec. Subsequently, the annealing temperature was increased to 55°C for 25 cycles. A reverse primer and a biotinylated forward primer were used to further amplify 1  $\mu$ l of the fusion product in a 100  $\mu$ l PCR reaction using the same program. The products were purified by agarose gel electrophoresis, electroeluted, and 15 phosphorylated by T4 polynucleotide kinase (Boehringer Mannheim) and were then incubated with streptavidin magnetic beads (Boehringer Mannheim) in 5 mM Tris-Cl, pH 7.5, 0.5 mM EDTA, 1 M NaCl, and 0.05% Tween 20 for 15 min at 25°C. The beads were washed and the non-biotinylated, minus strand DNA was eluted by incubating with 0.15 M NaOH at 25°C for 10 min. Chimeric anti-CD40 Fab was synthesized in a modified M13IX104 vector (Kristensson, K., et al., (1995) *Vaccines* 20 95, pp. 39-43, Cold Spring Harbor Laboratory, Cold Spring Harbor, NY), termed M13IX104CS, by hybridization mutagenesis (Rosok, M. J., et al., (1996) *J. Biol. Chem.* 271:22611-22618; Kunkel, T.A. (1985) *Proc. Natl. Acad. Sci. USA* 82:488-492) using the  $V_H$  and  $V_L$  oligonucleotides in 3-fold molar excess of the uridylated vector template. The M13IX104 vector was modified by replacing cysteine residues 25 at the end of the kappa and  $\gamma$ 1 constant regions with serine. The reaction was electroporated into DH10B cells and titered onto a lawn of XL-1 Blue.

2. Construction of Combinatorial Framework and Framework/CDR3 Libraries.

30 The combinatorial framework library (Hu I) was synthesized by the same method used to construct the chimeric anti-CD40, with modifications. Overlapping

oligonucleotides encoding the framework regions of the H and L variable domains of the human template and the murine anti-CD40 CDRs as defined by Kabat *et al.* (Kabat, E.A., et al., (1991) Sequences of proteins of immunological interest (5th Ed), Washington DC: United States Department of Health and Human Services; Kabat, E.A., et al., (1977) *J. Biol. Chem.* 252:6609-6616) were synthesized. Degenerate oligonucleotides encoding both the murine and the human amino acids at seven  $V_H$  and one  $V_L$  framework position were synthesized (Figure 15, residues marked with asterisk).

The framework/HCDR3 (Hu II) and framework/HCDR3/LCDR3 (Hu III) libraries were synthesized by the same method as the combinatorial framework library, with modifications. The CDR residues selected for mutagenesis were: Ser<sup>95</sup>-Tyr<sup>102</sup> in HCDR3 and Gln<sup>89</sup>-Thr<sup>97</sup> in LCDR3 (Figure 15, underlined).

Oligonucleotides encoding HCDR3 and LCDR3 were designed to mutate a single CDR residue and were synthesized by introducing NN(G/T) at each position as described in the art (Glaser, S. M., et al., (1992) *J. Immunol.* 149:3903-3913). The overlapping oligonucleotides encoding the framework library and non-library murine CDRs were combined with 25 pmol of the oligonucleotides encoding mutated HCDR3 or with 25 pmol each of the oligonucleotides encoding mutated HCDR3 and LCDR3.

20

### 3. Screening of Phage Expression Libraries

The Hu II and Hu III libraries were initially screened by a modified plaque lift approach known in the art, termed capture lift (Watkins, J. D., et al., (1998) *Anal. Biochem.* 256:169-177). Briefly, nitrocellulose filters (82-mm) were coated with goat anti-human kappa, blocked with 1% BSA, and were applied to an agar plate containing the phage-infected bacterial lawn. In the initial screen, phage were plated at  $10^5$  phage/100-mm plate. After the capture of phage-expressed anti-CD40 variant Fabs, the filters were incubated 3 h at 25°C with 5 ng/ml CD40-Ig in PBS containing 1% BSA. The filters were rinsed four times with PBS containing 0.1% Tween 20 and were incubated with goat anti-mouse IgG2b-alkaline phosphatase conjugate (Southern

Biotechnology) diluted 3000-fold in PBS containing 1% BSA for 1 h at 25°C. The filters were washed four times with PBS containing 0.1% Tween 20 and were developed as described (Watkins (1998), *supra*). To isolate individual clones, positive plaques from the initial screen were picked, replated at lower density (<10<sup>3</sup> phage/100-mm plate), and were screened by the same approach.

The Hu I combinatorial library was first screened by an ELISA that permits the rapid assessment of the relative affinities of the variants (Watkins, J. D., et al., (1997) *Anal. Biochem.* 253:37-45). In addition, the ELISA was used to characterize clones identified by capture lift screening. Briefly, microtiter plates were coated with 10 5 µg/ml goat anti-human kappa (Southern Biotechnology) and blocked with 3% BSA in PBS. Next, 50 µl Fab from the *Escherichia coli* culture supernatant or from the cell lysate, was incubated with the plate 1 h at 25°C, the plate was washed three times with PBS containing 0.1% Tween 20, and 0.1 µg/ml CD40-Ig in PBS containing 1% BSA for 2 h at 25°C. The plate was washed three times with PBS containing 0.1% 15 Tween 20 and goat anti-mouse IgG2b-alkaline phosphatase conjugate diluted 3000-fold in PBS containing 1% BSA was added for 1 h at 25°C. The plate was washed three times with PBS containing 0.1% Tween 20 and was developed as described in the art (Watkins (1997), *supra*).

#### 20 4. DNA Sequencing

Single-stranded DNA was isolated and the H and L chain variable region genes of the humanized antibodies of the present invention were sequenced by the fluorescent dideoxynucleotide termination method (Perkin-Elmer, Foster City, CA).

The nucleic acid (SEQ ID NO:7) and amino acid (SEQ ID NO:8) sequence of 25 the variable light chain of humanized antibody F4 is as follows:

GAA	ATT	GTG	TTG	ACA	CAG	TCT	CCA	GCC	ACC	CTG	TCT	TTG	TCT	42	
E	I	V	L	T	Q	S	P	A	T	L	S	L	S	14	
CCA	GGG	GAA	AGA	GCC	ACC	CTC	TCC	TGC	AGG	GCC	AGT	CAG	AGT	84	
P	G	E	R	A	T	L	S	C	R	A	S	Q	S	28	
ATT	AGC	GAT	TAC	TTA	CAT	TGG	TAC	CAA	CAG	AAA	CCT	GGC	CAG	126	
I	S	D	Y	L	H	W	Y	Q	Q	K	P	G	Q	42	
35	GCT	CCC	AGG	CTC	CTC	ATC	TAT	TAC	GCA	TCC	CAC	TCC	ATC	TCT	168

	A	P	R	L	L	I	Y	Y	A	S	H	S	I	S	56
	GGC	ATC	CCA	GCC	AGG	TTC	AGT	GGC	AGT	GGG	TCT	GGG	ACA	GAC	210
5	G	I	P	A	R	F	S	G	S	G	S	G	T	D	70
	TTC	ACT	CTC	ACC	ATC	AGC	AGC	CTA	GAG	CCT	GAA	GAT	TTT	GCA	252
	F	T	L	T	I	S	S	L	E	P	E	D	F	A	84
10	GTT	TAT	TAC	TGT	CAG	CAT	GGC	CAC	TCT	TTT	CCT	TGG	ACC	TTC	294
	V	Y	Y	C	Q	H	G	H	S	F	P	W	T	F	98
	GGA	GGG	GGG	ACC	AAG	GTG	GAA	ATT	AAA						321
	G	G	G	T	K	V	E	I	K						107

15 The nucleic acid (SEQ ID NO:9) and amino acid (SEQ ID NO:10) sequence of the variable heavy chain of humanized antibodies F4 and L3.17 is as follows:

	CAG	GTG	CAG	CTG	GTG	CAA	TCT	GGG	TCT	GAG	TTG	AAG	AAG	CCT	42
	Q	V	Q	L	V	Q	S	G	S	E	L	K	K	P	14
20	GGG	GCC	TCA	GTG	AAG	GTT	TCC	TGC	AAG	GCT	TCT	GGA	TAC	GCC	84
	G	A	S	V	K	V	S	C	K	A	S	G	Y	A	28
	TTC	ACT	ACC	ACT	GGC	ATG	CAG	TGG	GTG	CGA	CAG	GCC	CCT	GGA	126
25	F	T	T	T	G	M	Q	W	V	R	Q	A	P	G	42
	CAA	GGG	CTT	GAG	TGG	ATG	GGG	TGG	ATC	AAC	ACC	CAC	AGC	GGG	168
	Q	G	L	E	W	M	G	W	I	N	T	H	S	G	56
30	GTC	CCA	AAG	TAT	GTC	GAG	GAC	TTC	AAA	GGA	CGG	TTT	GTC	TTC	210
	V	P	K	Y	V	E	D	F	K	G	R	F	V	F	70
	TCC	TTG	GAC	ACC	TCT	GTC	AGC	ACG	GCA	TAT	CTG	CAG	ATC	AGC	252
	S	L	D	T	S	V	S	T	A	Y	L	Q	I	S	84
35	AGC	CTA	AAG	GCT	GAG	GAC	ACT	GCC	GTG	TAT	TAC	TGT	GCG	AGA	294
	S	L	K	A	E	D	T	A	V	Y	Y	C	A	R	98
	TCT	GGC	AAT	GGG	AAC	TAT	GAC	CTG	GCA	TAC	TTT	AAG	TAT	TGG	336
40	S	G	N	G	N	Y	D	L	A	Y	F	K	Y	W	112
	GGC	CAG	GGA	ACC	CTG	GTC	ACC	GTC	TCC	TCA					366
	G	Q	G	T	L	V	T	V	S	S					122

45 The nucleic acid (SEQ ID NO:11) and amino acid (SEQ ID NO:12) sequence of the variable light chain of humanized antibody L3.17 is as follows:

	GAA	ATT	GTG	TTG	ACA	CAG	TCT	CCA	GCC	ACC	CTG	TCT	TTG	TCT	42
	E	I	V	L	T	Q	S	P	A	T	L	S	L	S	14
50	CCA	GGG	GAA	AGA	GCC	ACC	CTC	TCC	TGC	AGG	GCC	AGT	CAG	AGT	84
	P	G	E	R	A	T	L	S	C	R	A	S	Q	S	28

ATT	AGC	GAT	TAC	TTA	CAT	TGG	TAC	CAA	CAG	AAA	CCT	GGC	CAG	126	
I	S	D	Y	L	H	W	Y	Q	Q	K	P	G	Q	42	
5	GCT	CCC	AGG	CTC	CTC	ATC	TAT	TAC	GCA	TCC	CAC	TCC	ATC	TCT	168
	A	P	R	L	L	I	Y	Y	A	S	H	S	I	S	56
	GGC	ATC	CCA	GCC	AGG	TTC	AGT	GGC	AGT	GGG	TCT	GGG	ACA	GAC	210
10	G	I	P	A	R	F	S	G	S	G	S	G	T	D	70
	TTC	ACT	CTC	ACC	ACT	AGC	AGC	CTA	GAG	CCT	GAA	GAT	TTT	GCA	252
	F	T	L	T	I	S	S	L	E	P	E	D	F	A	84
15	GTT	TAT	TAC	TGT	CAG	CAT	GGC	CAC	TCT	TAT	CCT	TGG	ACC	TTC	294
	V	Y	Y	C	Q	H	G	H	S	Y	P	W	T	F	98
	GGA	GGG	GGG	ACC	AAG	GTG	GAA	ATT	AAA						321
	G	G	G	T	K	V	E	I	K						107

20

### 5. Expression and Purification of Fab

Certain Fabs were cloned into an expression vector under the control of the arabinose-regulated BAD promoter. In addition, a six-histidine tag was fused to the carboxyl-terminus of the H chain to permit purification with nickel-chelating resins. 25 Purified Fab was quantitated as described (Watkins (1997), *supra*).

20

### 6. Characterization Assays

Immulon II microtiter plates were coated with 0.1 µg/ml CD40-Ig in PBS for 16 h at 4°C and were blocked with 3% BSA in PBS. The plates were washed three 30 times in PBS containing 0.1% Tween 20 and Fab released from periplasmic space was diluted serially three-fold in PBS containing 1% BSA and incubated with the plate 2 h at 25°C. Subsequently, the plate was washed four times with PBS containing 0.1% Tween 20 and binding of antibody was detected by incubating with goat anti-human 35 kappa-alkaline phosphatase conjugate diluted 2000-fold in PBS containing 1% BSA for 1 h at 25° C. The plate was washed four times with PBS containing 0.1% Tween 20 and was developed colorimetrically (Watkins (1997), *supra*).

35

To test the variants for inhibition of ligand binding, Immulon II microtiter plates were coated with 2 µg/ml anti-murine CD8 to capture sgp39 fusion protein which expresses the CD8 domain. The plates were rinsed once with PBS containing 40 0.05% Tween 20, and were blocked with 3% BSA in PBS. The plate was washed

once with PBS containing 0.05% Tween 20 and was incubated with cell culture media containing saturating levels of sgp39 for 2 h at 25°C. Unbound sgp39 was aspirated and the plate was washed two times with PBS containing 0.05% Tween 20. Next, 25  $\mu$ l of purified variant Fabs diluted serially 3-fold in PBS was added followed by 5 25  $\mu$ l of 4  $\mu$ g/ml CD40-human Ig in PBS. The plates were incubated 2 h at 25°C and were washed three times with PBS containing 0.05% Tween 20. Bound CD40-Ig was detected following a 1 h incubation at 25°C with goat F(ab')2 anti-human IgG Fc $\gamma$ -specific horseradish peroxidase conjugate (Jackson) diluted 10,000-fold in PBS. The plate was washed four times with PBS containing 0.05% Tween 20 and binding was 10 quantitated colorimetrically by incubating with 1 mg/ml *o*-phenylenediamine dihydrochloride and 0.003% hydrogen peroxide in 50 mM citric acid, 100 mM Na<sub>2</sub>HPO<sub>4</sub>, pH 5. The reaction was terminated by the addition of H<sub>2</sub>SO<sub>4</sub> to a final concentration of 0.36 M and the absorbance at 490 nm was determined.

15 7. BIACore Analysis

The kinetic constants for the interaction between CD40 and the anti-CD40 variants were determined by surface plasmon resonance (BIACore). CD40-Ig fusion protein was immobilized to a (1-ethyl-3-[3-dimethylaminopropyl]-carbodiimide hydrochloride) and *N*-hydroxysuccinimide-activated sensor chip CM5 by injecting 8 20 2  $\mu$ l of 10  $\mu$ g/ml CD40-Ig in 10 mM sodium acetate, pH 4. CD40-Ig was immobilized at a low density (~150 RU) to prevent rebinding of Fabs during the dissociation phase. To obtain association rate constants ( $k_{on}$ ), the binding rate at six different Fab concentrations ranging from 25-600 nM in PBS was determined at a flow rate of 20  $\mu$ l/min. Dissociation rate constants ( $k_{off}$ ) were the average of six measurements 25 obtained by analyzing the dissociation phase. Sensorgrams were analyzed with the BIACore evaluation 3.0 program.  $K_d$  was calculated from  $K_d = k_{off}/k_{on}$ . Residual Fab was removed after each measurement by prolonged dissociation.

The results of kinetics analysis for the humanized antibodies F4 and L3.17 compared to a chimeric Fab are shown in Table 1 below:

Table 1

Clone ID#	$k_{on}$	$K_{off}$	$K_d$	Comment
Chimeric Fab	8.43E+5	2.65E-3	3.14 nM	Prepared by papain cleavage of chimeric 2.220 IgG
F4	2.00E+6	4.77E-4	0.24 nM	Humanized
L3.17	3.17E+6	3.28E-4	0.10 nM	Humanized

### 8. Humanization Results

As discussed above, the murine anti-CD40 mAb variable region framework sequences were used to identify the most homologous human germline sequences. The H chain framework residues were 74% identical to human germline VH7 (7-4.1) and JH4 sequences while the L chain was 75% identical to the corresponding human germline VKIII (L6) and JK4 sequences. Alignment of the H and L chain variable sequences is shown in Figure 15. CDR residues, as defined by Kabat *et al.* (Kabat, E.A., et al., (1991) Sequences of proteins of immunological interest (5th Ed), Washington DC: United States Department of Health and Human Services; Kabat, E.A., et al., (1977) *J. Biol. Chem.* 252:6609-6616) are underlined and were excluded from the homology analysis. Framework residues that differed between the murine mAb and the human templates were assessed individually.

Based on structural and sequence analysis, antibody CDRs with the exception of HCDR3 display a limited number of main chain conformations termed canonical structures (Chothia, C. et al., (1987) *J. Mol. Biol.* 196:901-917; Chothia, C., et al., (1989) *Nature* 342:877-883). Moreover, certain residues critical for determining the main chain conformation of the CDR loops have been identified (Chothia (1987), *supra*; Chothia (1989), *supra*). Canonical framework residues of murine anti-CD40 were identified therefore, and it was determined that amino acids at all critical canonical positions within the H and L chain frameworks of the human templates were identical to the corresponding murine residues.

Surface-exposed murine amino acids not normally found in human antibodies are likely to contribute to the immunogenicity of the humanized mAb (Padlan, E. A. (1991) *Mol. Immunol.* 28:489-498). Therefore, framework residues differing

between murine anti-CD40 and the human templates were analyzed and based on solvent exposure were predicted to be buried or located on the surface of the antibody (Padlan (1991), *supra*). Solvent-exposed framework residues distal to the CDRs were not expected to contribute to antigen binding significantly and thus, with the 5 exception of two H chain residues all were changed to the corresponding human amino acid to decrease potential immunogenicity. H chain residues 28 and 46 were predicted to be solvent exposed. However, H28 is located within the HCDR1 region as defined by Chothia et al., *supra*, and potentially interacts with the antigen. In addition, the lysine at H46 in the murine mAb is somewhat unusual and significantly 10 different from the glutamic acid of the human template. Therefore, the murine and human residues at H28 and H46 were expressed in the combinatorial library (Figure 15, asterisks).

The remaining differing framework residues, all predicted to be mostly buried within the antibody, were evaluated for: (1) proximity to CDRs; (2) potential to 15 contact the opposite domain in the VK-VH interface; (3) relatedness of the differing amino acids; and (4) predicted importance in modulating CDR activity as defined by Studnicka et al. (Studnicka, G. M., et al. (1994) *Protein Eng.* 7:805-814). The majority of L chain framework differences in buried residues were related amino acids 20 at positions considered not likely to be directly involved in the conformation of the CDR. However, L49 is located adjacent to LCDR2, potentially contacts the VH domain, is unrelated to the human residue, and may be involved in determining the conformation of LCDR2. For these reasons, the murine and human amino acids at L49 were both expressed in the combinatorial framework library (Figure 15, asterisk).

Analysis of the murine H chain sequence and the human template was more 25 complex. Residue H9 is a proline in the murine mAb while the human template contains an unrelated serine residue. Position H9 may also play a role in modulating the conformation of the CDR and thus, was selected as a combinatorial library site (Figure 15, asterisks). The remaining buried framework residues that differed between murine anti-CD40 and the H chain template were at framework positions 38, 30 39, 48, and 91. Murine anti-CD40 mAb contained glutamine and glutamic acid at H38 and H39, respectively, while the human template contained arginine and

glutamine. Residue H38 is in proximity to the HCDR1, the glutamine→arginine change is non-conserved, and expression of glutamine at this site in murine Abs is somewhat unusual. Similarly, glutamic acid→glutamine is a non-conservative difference for buried amino acids, H39 is a potential V<sub>K</sub> contact residue, and glutamic 5 acid is somewhat unusual in murine mAbs. Residue H48 is in close proximity to HCDR2 and H91 is predicted to be a high risk site (Studnicka (1994), *supra*; Harris, L. et al., (1995) *Prot. Sci.* 4:306-310) that potentially contacts the V<sub>K</sub> domain. Thus, both murine and human residues were expressed at H38, 39, 48, and 91 (Figure 15, asterisks).

10 In summary, the framework library consisted of murine CDRs grafted into the human templates. In addition, one framework residue on the L chain and seven framework residues on the H chain were deemed potentially important for maintaining the activity of the mAb. All of these sites were characterized by synthesizing a combinatorial library that expressed all possible combinations of the 15 murine and human amino acids found at these residues. The total diversity of this library, termed Hu I, was 2<sup>8</sup> or 256 variants (Table 2 below).

Table 2: Summary of phage-expressed anti-CD40 antibody libraries.

Library	Library Positions	Size*	Screened†
Hu I	Framework	256	2.4 x 10 <sup>3</sup>
Hu II	framework, HCDR3	1.1 x 10 <sup>5</sup>	2.0 x 10 <sup>6</sup>
Hu III	framework, HCDR3, LCDR3	3.1 x 10 <sup>7</sup>	5.5 x 10 <sup>5</sup>

20 \*Number of unique clones based on DNA sequence. Thirty-two codons are used to encode all 20 amino acids at each CDR position.

25 †The Hu I library was screened by ELISA using antibodies expressed in small-scale bacterial cultures (Watkins (1997), *supra*). The Hu II and Hu III libraries were plated on XL-1 Blue/agar lawns at 10<sup>5</sup> plaques per 100-mm dish and were screened by capture lift (Watkins (1998), *supra*).

30 The Hu I library was expressed in small-scale (<1 ml) bacterial cultures, uniform quantities of Fab released from the periplasmic space were captured in a

microtiter plate, and the binding activity of the antibodies was compared directly by ELISA (Watkins (1997), *supra*). Although variants that bind the target antigen with affinities comparable to, or better than, the chimeric Fab were identified, the majority of Hu I clones screened were less active than the chimeric anti-CD40 Fab.

5      Approximately 6% of randomly selected Hu I variants displayed binding activities comparable to the chimeric Fab (data not shown). The identification of multiple Hu I variants with activity comparable to the chimeric CD40 is consistent with the interpretation that the most critical framework residues were included in the combinatorial library.

10     Active clones were characterized further by titration on immobilized antigen, confirming the identification of multiple variants with enhanced affinity. For example, clone 19C11 binds the CD40 receptor with higher affinity than the chimeric Fab, as demonstrated by the shift in the titration profile (Figure 16, open circles vs. filled circles). DNA sequencing of 34 of the most active clones led to the

15     identification of 24 unique framework combinations, each containing 2-6 murine framework residues (data not shown).

LCDR3 and HCDR3 contact antigen directly, interact with the other CDRs, and often affect the affinity and specificity of antibodies significantly (Wilson, I.A., et al., (1993) *Curr. Opin. Struct. Biol.* 3:113-118; Padlan, E.A. (1994) *Mol. Immunol.* 31:169-217). In addition, the conformation of LCDR3 and HCDR3 are determined in part by certain framework residues. To identify the most active antibody, codon-based mutagenesis (Glaser, S. M., et al., (1992) *J. Immunol.* 149:3903-3913) was used to synthesize oligonucleotides that introduce mutations at every position in HCDR3, one at a time, resulting in the expression of all 20 amino acids at each CDR residue.

20     Each oligonucleotide encoded no more than a single amino acid alteration. The pool of oligonucleotides encoding the HCDR3 library was mixed with the overlapping oligonucleotides encoding the combinatorial framework and other CDRs to generate a framework/HCDR3 library. The diversity of this library, termed Hu II, was  $1.1 \times 10^5$  (Table 2, above). A library for LCDR3 was synthesized in a similar manner.

25     Oligonucleotides encoding the LCDR3, HCDR3, and the combinatorial framework were used to create a framework/HCDR3/LCDR3 library, termed Hu III. The large

number of framework/CDR3 combinations resulted in a library with a complexity of  $3.1 \times 10^7$  (Table 2, above).

Combining mutations in LCDR3 and/or HCDR3 with the framework library increased the potential diversity of humanized anti-CD40 variants from 256 to greater than  $10^7$ . In order to screen these larger libraries more efficiently a modified plaque lift assay, termed capture lift, was used (Watkins (1998), *supra*). Briefly, phage-infected bacteria were plated on solid agar lawns and subsequently, were overlaid with nitrocellulose filters that had been coated with a Fab-specific reagent. Following the capture of nearly uniform quantities of phage-expressed Fab the filters were probed with 5 ng/ml CD40-Ig fusion protein. Because the filters were probed with antigen at a concentration substantially below the *Kd* of the Fab, only variants displaying enhanced affinity were detectable. Multiple clones displaying higher affinities were identified following the screening of  $>10^6$  variants from Hu II and  $>10^5$  variants from the Hu III library using 82-mm filters containing  $\approx 10^5$  variants per filter (Table 2).

Because of the high phage density on the filters, positive plaques were picked, replated at a lower density, and screened again. Subsequently, the variants producing the most intense colorimetric signal in the capture lift assay were further characterized by ELISA. As expected, the majority of clones identified by capture lift screening bound CD40 better than the chimeric Fab. Titration of the variants on immobilized CD40-Ig identified multiple clones displaying affinities greater than the chimeric and humanized Fab (Figure 16, compare open squares and filled triangles with circles).

The framework/CDR mutations that conferred enhanced affinity were identified by DNA sequencing. Unique variable region sequences were identified in 10/13 Hu II variants and 3/4 Hu III variants. Both the Hu II and Hu III variants contained 1-5 murine framework residues and 0-2 CDR3 mutations, as summarized in Table 3 below.

Table 3. Simultaneous optimization of framework and CDR residues identifies higher affinity variants.

Library	Clone	Murine Framework Residues*	CDR Mutations
	chimeric	(43)	0
Hu I	19C11	(2) H28, 48	0
Hu II	CW43	(3) H9, 28, 91	HCDR3, <sup>101</sup> A→R
	2B12	(5) H9, 28, 38, 46, 48	HCDR3, <sup>101</sup> A→K
Hu III	2B12	(5) H9, 28, 38, 46, 48	HCDR3, <sup>101</sup> A→K
	2B8	(1) H28	HCDR3, <sup>101</sup> A→K; LCDR3, <sup>96</sup> R→Y

5 \*Number of murine framework residues that differ from the most homologous human germline sequence based on definition of CDRs of Kabat et al., *supra*. The number of murine framework residues differing from the human template is indicated in parentheses. All of the framework differences between the murine mAb and the humanized versions are located on the H chain (H) at the indicated positions using the 10 numbering system of Kabat et al.

The affinities of bacterially-expressed chimeric Fab and select variants from each of the libraries were characterized more thoroughly using surface plasmon resonance measurements to determine the association and dissociation rates of 15 purified Fab with immobilized CD40-Ig. Chimeric anti-CD40 had a dissociation constant  $K_d = 3.14$  nM and, consistent with the screening results, many of the variants displayed higher affinities. Two of the best clones, F4 and L3.17, had  $K_d$  of 0.24 nM and 0.10 nM, respectively (Table 1). The improved affinities of the anti-CD40 variants were predominantly the result of slower dissociation rates as the association 20 rates were very similar for all of the variants (ranging from 0.9 to  $3.2 \times 10^6$  M<sup>-1</sup>s<sup>-1</sup>).

Finally, the variants displaying enhanced affinity were tested for their ability to block the binding of gp39 ligand to the CD40 receptor. The variants all inhibited the binding of soluble CD40-Ig fusion protein to immobilized gp39 antigen in a dose-dependent manner that correlated with the affinity of the Fabs (Figure 17). For 25 example, the most potent inhibitor of ligand binding to CD40-Ig fusion protein was variant 2B8, which was also the variant with the highest affinity for CD40 (Figure

17). Variant 2B8 displayed  $\approx$ 17-fold higher affinity for CD40 than did the chimeric Fab and inhibited ligand binding  $\approx$ 7-fold more effectively.

### Example 5

5

#### Mouse Model System

Applicants also developed and tested *in vivo* a rat anti-murine CD40 mAb designated 7E1-G2b and its predecessor, 7E1-G1. The generation of this antibody was performed in order to explore the potential of anti-CD40 therapy in murine models of autoimmune, inflammatory and transplant disease. The primary objective 10 of the mouse model system was to generate an anti-murine counterpart that mimicked 2.220's complete and potent blockade of gp39/CD40 interaction while possessing weak costimulatory activity, and test it *in vivo* in standard experimental disease models.

A. Isolation and Characterization of Anti-Murine CD40 Monoclonal Antibodies  
15 7E1-G1 and 7E1-G2b

1. Immunization, Fusion and Characterization

A recombinant murine CD40 immunoglobulin fusion protein consisting of the extracellular region of mouse CD40 fused to the hinge, CH2 and CH3 domains of a mouse IgG2a antibody (mCD40-mIg) was used to immunize an 8 week old female 20 Lewis rat via footpad inoculation. Three days following the last immunization, leukocytes from the draining lymph nodes were fused with X63-Ag8.653 mouse myeloma cells to create rat x mouse heterohybridomas. Wells containing antibody specific for native mouse CD40 were identified for reactivity with the original mCD40-mIg immunogen by ELISA, and for reactivity with a CD40 positive mouse B 25 cell lymphoma cell line (WEHI-231, ATCC CRL-1702). Supernatants were then tested for the ability to inhibit the binding of mCD40-mIg to soluble, recombinant mCD8-murine gp39 fusion protein, mgp39, the murine equivalent of sgp39. Approximately twelve of the most potent inhibitor master wells were cloned by a limiting dilution method.

30 Following cloning, functional assays were performed with culture supernatants and purified antibody in order to more accurately assess the ability of the anti-CD40

mAbs to inhibit the interaction of murine gp39 with CD40 and to determine their stimulatory properties. Inhibitory properties were measured by the ability to inhibit the binding of mgp39 to WEHI-231 using standard procedures known in the art. Stimulatory properties were measured by the induction of tight, homotypic adhesion of WEHI-231 cells and the proliferation of splenic B cells in the presence of the antibody and anti-IgM using procedures known in the art. From these results, three mAbs (5A3, 7E1-G1 and 8E1) were determined to be most like the anti-human CD40 mAb 2.220 with respect to gp39/CD40 blockade and level of costimulatory activity.

2. Selection of 7E1 as the Lead Anti-Murine CD40 mAb

10 *In vivo* studies in mice were aimed at identifying which of the blocking/non-stimulatory anti-CD40 mAbs most potently suppressed specific antibody responses to a T-dependent antigen. Suppression of the IgG antibody response to SRBCs in mice with anti-murine CD40 mAb was studied. Groups of five BALB/c mice were immunized IV with  $1 \times 10^8$  SRBCs and concurrently treated ip with 1 mg of anti-murine CD40 mAbs 5A3, 7E1-G1 or 8E1. As controls, groups of similarly immunized mice were treated with MR1 (hamster anti-murine gp39, positive control, 250 ug), 6E9 (rat anti-human gp39, negative control, 1 mg) or PBS. Mice were evaluated for IgG anti-SRBC titers by ELISA on days 7, 14, 21 and 35. The results indicated that when administered as a single dose of antibody at the time of antigen challenge with SRBCs, mAb 7E1-G1 was shown to be a more effective suppressor of the IgG anti-SRBC response compared to mAbs 5A3 or 8E1, and was therefore selected as the lead anti-CD40 mAb for murine studies.

3. Isotype Switch Variant of mAb 7E1-G1

7E1-G1 did not possess effector function characteristics comparable to that of the chimeric 2.220 anti-human CD40 mAb (i.e., rat IgG1 is not as efficient as human IgG1 at complement fixation and Fc receptor interaction) and the profile of specific antibody suppression *in vivo* for 7E1 was not as complete as that seen with the 2.220 mAb in primates. Thus, an antibody having 7E1 specificity but with a rat isotype more like human IgG1 in its effector capabilities was sought. To this end, a natural isotype switch variant of 7E1, from an IgG1 to an IgG2b, was generated by the sib-selection technique (Hale et al., *J. Immunol. Methods* (1987) 103(1):59-67). Briefly,

an anti-CD40 mAb of the IgG2b isotype was identified by ELISA among supernatants of 96 well plates that had been seeded at 1000 cells/well with the original 7E1 hybridoma. Subsequent rounds of plating and identification of IgG2b positive wells at seeding densities of 200 and then 20 cells/well followed by two rounds of cloning 5 by limiting dilution led to the isolation of a clonal IgG2b switch variant of 7E1, 7E1-G2b.

7E1-G2b is a legitimate switch variant of the IgG1 as demonstrated by three sets of data. First, N-terminal sequencing of the heavy chain showed that both 10 versions were identical for the first 35 amino acid residues. Second, PCR analysis using primers specific for the variable heavy chain CDRs of 7E1-G1 yielded a band of appropriate size from cDNA obtained from either 7E1-G1 or 7E1-G2b, and not two other unrelated antibodies. Lastly, assessment of binding activity of purified lots of the two versions to immobilized mCD40-hIg in an ELISA using an anti-kappa tracer reagent yielded essentially identical titration curves.

15

#### B. *In Vivo* Studies

##### 1. *In Vivo* Comparison of 7E1-G1 to 7E1-G2b in Antibody Response Model

7E1-G1 was compared to 7E1-G2b for efficacy *in vivo* using SRBC's as the T 20 cell dependent antigen. Groups of three to five animals were immunized iv with SRBC and concurrently treated ip with the antibody 7E1-G1 or 7E1-G2b, at 1, 0.25, or 0.1 mg of compound on day 0 as indicated in Figure 10. Anti-murine gp39 mAb MR1 served as a positive control for immunosuppressive effect. MAb 6E9 and PBS served as irrelevant mAb and no mAb controls, respectively. Mice were evaluated for 25 anti-SRBC titers by ELISA on days 7, 14 and 21. Titer represents the calculated dilution of serum to yield an OD value =0.3 in the ELISA. As shown in Figure 10, 7E1-G2b suppressed the IgG response to SRBCs at doses where the 7E1-G1 did not.

##### 2. 7E1-G2b Dose Response in T-dependent Antigen Mouse Model

7E1-G2b was examined in a T cell dependent primary immune response 30 model using SRBC as the antigen. 7E1-G2b was tested at various doses to determine the lowest effective dose. BALB/c mice (n=5) were injected IV with  $1 \times 10^8$  SRBCs

and treated with a single injection of 7E1-G2b at the indicated doses or MR1 (anti-murine gp39) or PBS administered at the same time as the antigen on day 0. Shown in Figure 11 is the IgG anti-SRBC response on days 7, 16 and 28. Values reported are the ELISA absorbance value at a serum dilution of 1/50. Error bars indicate standard deviation.

As shown in Figure 11, a single treatment with 7E1-G2b at 25  $\mu$ g/mouse (1.25 mg/kg) suppressed the IgG immune response by 87% on Day 16 and complete suppression was obtained with 50 or 100  $\mu$ g doses at Day 16. At Day 28, 50  $\mu$ g/mouse suppressed the IgG response by 89%, and 100  $\mu$ g/mouse suppressed completely. Note that MR1 was used as a positive control for immunosuppression at a suboptimal dose of 100  $\mu$ g/mouse.

### 3. 7E1-G2b in Preventative Collagen-Induced Arthritis (CIA) Mouse Model

A standard experimental murine model for rheumatoid arthritis, the collagen-induced arthritis model (CIA), was used to determine the effect of 7E1-G2b on prevention of arthritis. DBA/1J male mice (6-8 weeks) were injected with 200  $\mu$ g of chicken collagen type II (CII) in complete Freund's adjuvant intradermally on day 0. Treatment with 7E1-G2b at 250  $\mu$ g/dose was administered IP every 4 days starting on day 7. The control group was treated with PBS on the same dosing schedule. All mice were boosted with CII in incomplete Freund's adjuvant on day 21. Mice were observed daily for paw swelling and subjectively scored on a scale of 0-3 with 3 equal to maximum swelling and erythema. Paws were also measured with calipers daily. The clinical score reported was derived by summation of the score of each paw at the time of sacrifice and dividing by the total number of animal in each group. The values reported are the median range of the groups.

Arthritis development, and hence joint inflammation in the mice, was completely inhibited by therapy with 7E1-G2b as shown in Table 4 below. Mice treated with 7E1-G2b were completely free of disease through 90 days.

**Table 4. Treatment of Collagen-Induced Arthritis**

Tx Group	Arthritis Incidence	Median (Range) Day of onset	Median (Range) Clinical score	Median (Range) Paw measure
7E1-G1	0/5	0	0	0.075

7E1-G2b	0/5	0	0	0.075
PBS control	4/4	30 (27 - 32)	3.5 (3 - 4)	0.114 (0.110-0.117)

As demonstrated above, the antibodies of the present invention are potent immunomodulators, with therapeutic uses against a variety of disease.

5 The present invention encompasses chimeric and humanized antibodies as described above with additional conservative amino acid substitutions which have substantially no effect on CD40 binding. Conservative substitutions typically include the substitution of one amino acid for another with similar characteristics, e.g., substitutions within the following groups: valine, glycine; glycine, alanine; valine, 10 isoleucine, leucine; aspartic acid, glutamic acid; asparagine, glutamine; serine, threonine; lysine, arginine; and phenylalanine, tyrosine.

15 In one aspect, the present invention is directed to producing the chimeric and/or humanized antibodies as described above by expressing recombinant DNA segments encoding the murine light variable chain and heavy variable chain (or portions thereof), attached to DNA segments encoding the human constant regions. Exemplary DNA sequences designed in accordance with the present invention code for the polypeptide chains comprising all or a portion of the light chain variable region as shown in SEQ ID NO:1 or its deposited ATCC clone, and/or all or a portion of the heavy chain variable region as shown in SEQ ID NO:2 or its deposited ATCC clone.

20 Also encompassed within the present invention are the disclosed heavy and light chain variable regions and active or functional parts thereof. The immunologically competent or functional form of the protein or part thereof is also referred to herein as a "light/heavy chain variable region or biologically active portion thereof". In the present case, a biologically active portion thereof comprises a portion 25 of said light or heavy chain which, when incorporated into an antibody, still permits the antibody to bind to human CD40.

Specifically encompassed within the present invention are nucleic acid sequences encoding the variable heavy chain and the variable light chain of an antibody of the present invention. For example, nucleotides 1057 through 1422 (SEQ 30 ID NO:5) of Figure 13 provide a preferred nucleic acid sequence encoding a variable

heavy chain of an antibody of the present invention; nucleotides 1065 through 1388 (SEQ ID NO:6) of Figure 14 provide a preferred nucleic acid sequence encoding a variable light chain of an antibody of the present invention. SEQ ID NO:7 and SEQ ID NO:11 show preferred nucleic acid sequences encoding variable light chains of 5 humanized antibodies of the present invention; SEQ ID NO:9 shows a preferred nucleic acid sequence encoding a variable heavy chain of a humanized antibody of the present invention. Plasmids comprising the polynucleotides shown in SEQ ID NO:7, SEQ ID NO:9 and SEQ ID NO:11 have been deposited with the ATCC.

Chimeric and/or humanized antibodies that bind to human CD40 and that 10 comprise polypeptides that are substantially homologous to, or that show substantial sequence identity to, the variable light and heavy chain sequences disclosed herein are also contemplated by the present invention. For example, chimeric antibodies comprising a light chain region that exhibits at least about 85% sequence identity, more preferably at least about 90% sequence identity, even more preferably at least 15 about 95% sequence identity, and most preferably at least about 98% sequence identity with the light chain region as shown in SEQ ID NO:4 are included within the scope of the present invention. More particularly, chimeric antibodies comprising a variable light chain region that exhibits at least about 85% sequence identity, more preferably at least about 90% sequence identity, even more preferably at least about 95% sequence identity, and most preferably at least about 98% sequence identity with the variable light chain region as shown in SEQ ID NO:1 are also included within the 20 scope of the present invention. Also within the scope of the present invention are humanized antibodies comprising a light chain region that exhibits at least about 85% sequence identity, more preferably at least about 90% sequence identity, even more 25 preferably at least about 95% sequence identity, and most preferably at least about 98% sequence identity with the light chain region as shown in SEQ ID NO:8 and/or SEQ ID NO:12.

Additionally, chimeric antibodies comprising a heavy chain region that exhibits at least about 85% sequence identity, more preferably at least about 90% 30 sequence identity, even more preferably at least about 95% sequence identity, and most preferably at least about 98% sequence identity with the heavy chain region as

shown in SEQ ID NO:3 are included within the scope of the present invention. More particularly, chimeric antibodies comprising a variable heavy chain region that exhibits at least about 85% sequence identity, more preferably at least about 90% sequence identity, even more preferably at least about 95% sequence identity, and 5 most preferably at least about 98% sequence identity with the variable heavy chain region as shown in SEQ ID NO:2 are also included within the scope of the present invention. Additionally, humanized antibodies comprising a variable heavy chain region that exhibits at least about 85% sequence identity, more preferably at least about 90% sequence identity, even more preferably at least about 95% sequence identity, and 10 most preferably at least about 98% sequence identity with the variable heavy chain region as shown in SEQ ID NO:10 are also included within the scope of the present invention.

The DNA segments typically further comprise an expression control DNA sequence operably linked to the chimeric or humanized antibody coding sequences, 15 including naturally-associated or heterologous promoter regions. Preferably, the expression control sequences will be eukaryotic promoter systems in vectors capable of transforming or transfecting eukaryotic host cells, but control sequences for prokaryotic hosts may also be used. Once the vector has been incorporated into an appropriate host, the host is maintained under conditions suitable for high level 20 expression of the nucleotide sequences and, as desired, the collection and purification of the variable light chain, heavy chain, light/heavy chain dimers or intact antibody, binding fragments or other immunoglobulin form may follow. (See, Beychok, S., "Cells of Immunoglobulin Synthesis", Academic Press, N.Y. (1979)). Single chain antibodies may also be produced by joining nucleic acid sequences encoding the VL 25 and VH regions disclosed herein with DNA encoding a polypeptide linker.

Prokaryotic hosts, such as *E. coli*, and other microbes, such as yeast, may be used to express an antibody of the present invention. In addition to microorganisms, mammalian tissue cell culture may also be used to express and produce the antibodies of the present invention. Eukaryotic cells may be preferred, because a number of 30 suitable host cell lines capable of secreting intact immunoglobulins have been developed in the art, and include the CHO cell lines, various COS cell lines, HeLa

cells, myeloma cell lines, and hybridomas. Expression vectors for these cells can include expression control sequences, such as a promoter or enhancer, and necessary processing information sites, such as ribosome binding sites, RNA splice sites, polyadenylation sites, and transcriptional terminator sequences, all known in the art.

5 The vectors containing the DNA segments of interest (e.g., the heavy and/or light chain encoding sequences and expression control sequences) can be transferred into the host cell by well-known methods, which vary depending on the type of cellular host. For example, calcium chloride transfection is commonly utilized for prokaryotic cells, whereas calcium phosphate treatment or electroporation may be  
10 used for other cellular hosts. (See, e.g., Maniatis, et al., "Molecular Cloning: A Laboratory Manual", Cold Spring Harbor Press (1982)).

Once expressed, the whole antibodies, their dimers, individual light and heavy chains, or other immunoglobulin forms of the present invention, can be purified according to standard procedures in the art, including ammonium sulfate precipitation,  
15 affinity columns, column chromatography, gel electrophoresis and the like. Substantially pure immunoglobulins of at least 90 to 95% homogeneity are preferred, and 98 to 99% or more homogeneity are most preferred, for pharmaceutical uses.

20 The antibodies of the present invention will typically find use in treating antibody mediated and/or T cell mediated disorders. Typical disease states suitable for treatment include graft versus host disease and transplant rejection, and autoimmune diseases such as Type I diabetes, psoriasis, multiple sclerosis, rheumatoid arthritis, systemic lupus erythematosus, and myesthenia gravis.

25 The antibodies and pharmaceutical compositions of the present invention are particularly useful for parenteral administration, i.e., subcutaneously, intramuscularly or intravenously. The pharmaceutical compositions for parenteral administration will commonly comprise a solution of the antibody dissolved in an acceptable carrier, preferably an aqueous carrier. A variety of aqueous carriers can be used, all well known in the art, e.g., water, buffered water, saline, glycine and the like. These solutions are sterile and generally free of particulate matter. These pharmaceutical  
30 compositions may be sterilized by conventional well known sterilization techniques. The compositions may contain pharmaceutically acceptable auxiliary substances as

required to approximate physiological conditions such as pH adjusting and buffering agents, toxicity adjusting agents and the like, for example, sodium acetate, sodium chloride, potassium chloride, calcium chloride, sodium lactate, human albumin, etc.

The compositions containing antibodies of the present invention can be  
5 administered for prophylactic and/or therapeutic treatments. In therapeutic  
application, compositions are administered to a patient already suffering from a  
disease, in an amount sufficient to cure or at least partially arrest the disease and its  
complications. An amount adequate to accomplish this is defined as a  
“therapeutically effective dose”. Amounts effective for this use will depend upon the  
10 severity of the disease state and the general state of the patient’s own immune system,  
and can be determined by one skilled in the art.

In prophylactic applications, compositions containing antibodies of the present  
invention are administered to a patient not already in the disease state to enhance the  
patient’s resistance (suppress an immune response). Such an amount is defined to be  
15 a “prophylactically effective dose”. In this use, the precise amounts again depend  
upon the patient’s state of health and general level of immunity. A preferred  
prophylactic use is for the prevention of transplant rejection, e.g., kidney transplant  
rejection.

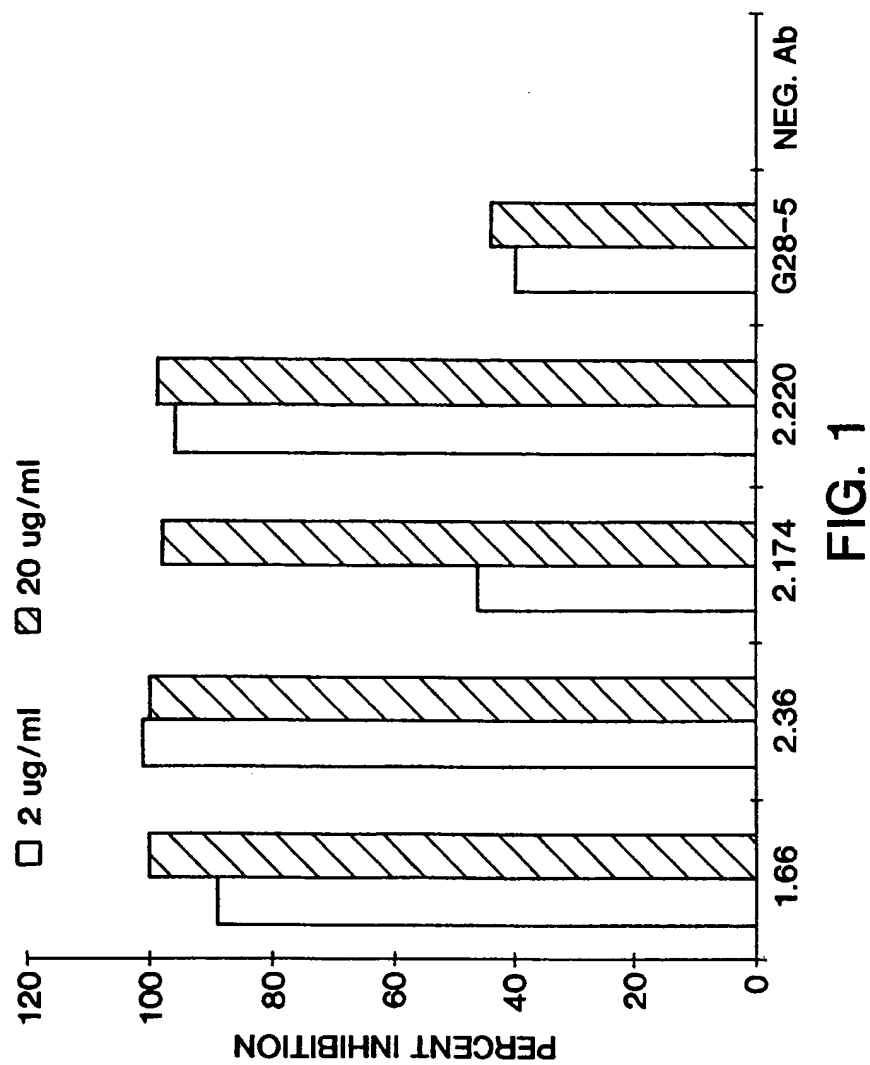
Although the present invention has been described in some detail by way of  
20 illustration and example for purposes of clarity and understanding, it will be apparent  
that certain changes and modifications may be practiced within the scope of the  
appended claims.

## We Claim:

1. A light chain variable region comprising all or a biologically active portion of an amino acid sequence as shown in SEQ ID NO:1 (Figure 4a).
2. A heavy chain variable region comprising all or a biologically active portion of an amino acid sequence as shown in SEQ ID NO:2 (Figure 4b).
- 5 3. A chimeric antibody which binds to human CD40 comprising a light chain and a heavy chain, said light chain comprising the light chain variable region of claim 1.
4. A chimeric antibody which binds to human CD40 comprising a light chain and 10 a heavy chain, said heavy chain comprising the heavy chain variable region of claim 2.
5. The chimeric antibody of claim 3 wherein said heavy chain comprises the heavy chain variable region of claim 2.
6. A chimeric antibody which binds to human CD40, comprising a light chain 15 and a heavy chain, said light chain comprising all or a biologically active portion of an amino acid sequence as shown in SEQ ID NO:4 and said heavy chain comprising all or a biologically active portion of an amino acid sequence as shown in SEQ ID NO:3.
7. A nucleic acid molecule comprising a nucleotide sequence encoding the light 20 chain variable region of claim 1.
8. A nucleic acid molecule comprising a nucleotide sequence encoding the heavy chain variable region of claim 2.
9. An expression vector comprising a nucleic acid sequence of claim 7.
10. An expression vector comprising a nucleic acid sequence of claim 8.
- 25 11. A humanized antibody comprising a portion of the light chain variable region of claim 1.
12. A humanized antibody comprising a portion of the heavy chain variable region of claim 2.
13. A pharmaceutical composition comprising the chimeric antibody of claim 5.
- 30 14. A pharmaceutical composition comprising the chimeric antibody of claim 6.

15. A chimeric antibody which binds to human CD40 comprising a light chain variable region and a heavy chain variable region, wherein said light chain variable region comprises an amino acid sequence having at least 90% sequence identity to the light chain variable region of claim 1.
- 5 16. A chimeric antibody which binds to human CD40 comprising a light chain variable region and a heavy chain variable region, wherein said heavy chain variable region comprises an amino acid sequence having at least 90% sequence identity to the heavy chain variable region of claim 2.
- 10 17. A method of treating a patient suffering from a T cell mediated disorder, said method comprising administering to said patient a therapeutically effective dose of a pharmaceutical composition of claim 14.
18. The nucleic acid molecule of claim 7 comprising the nucleotide sequence as shown in SEQ ID NO:6.
19. The nucleic acid molecule of claim 8 comprising the nucleotide sequence as shown in SEQ ID NO:5.
- 15 20. The chimeric antibody of claim 6 comprising a light chain amino acid sequence as shown in SEQ ID NO:4 and a heavy chain amino acid sequence as shown in SEQ ID NO:3.
21. The humanized antibody of claim 11 comprising a light chain variable region as shown in SEQ ID NO:8.
- 20 22. The humanized antibody of claim 11 comprising a heavy chain variable region as shown in SEQ ID NO:10.
23. The humanized antibody of claim 12 comprising a light chain variable region as shown in SEQ ID NO:8.
- 25 24. The humanized antibody of claim 12 comprising a heavy chain variable region as shown in SEQ ID NO:10.
- 25 25. The humanized antibody of claim 11 comprising a light chain variable region as shown in SEQ ID NO:8 and a heavy chain variable region as shown in SEQ ID NO:10.
- 30 26. The humanized antibody of claim 11 comprising a light chain variable region as shown in SEQ ID NO:12.

27. The humanized antibody of claim 26 comprising a heavy chain variable region as shown in SEQ ID NO:10.
28. The humanized antibody of claim 11 comprising a light chain variable region as shown in SEQ ID NO:12 and a heavy chain variable region as shown in  
5 SEQ ID NO:10.
29. A pharmaceutical composition comprising a humanized antibody of claim 25.
30. A pharmaceutical composition comprising a humanized antibody of claim 28.



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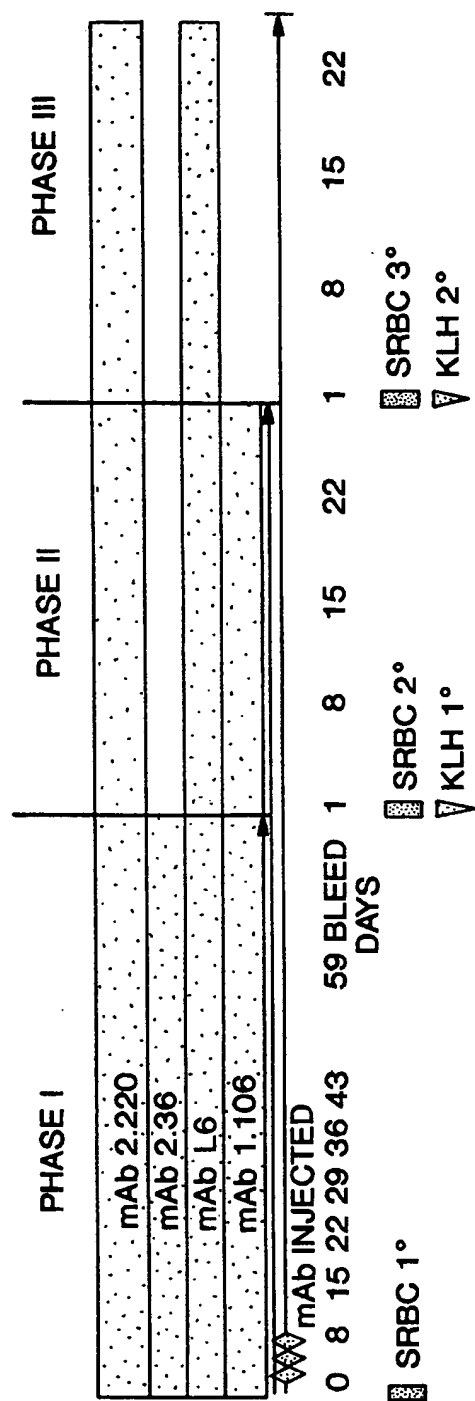
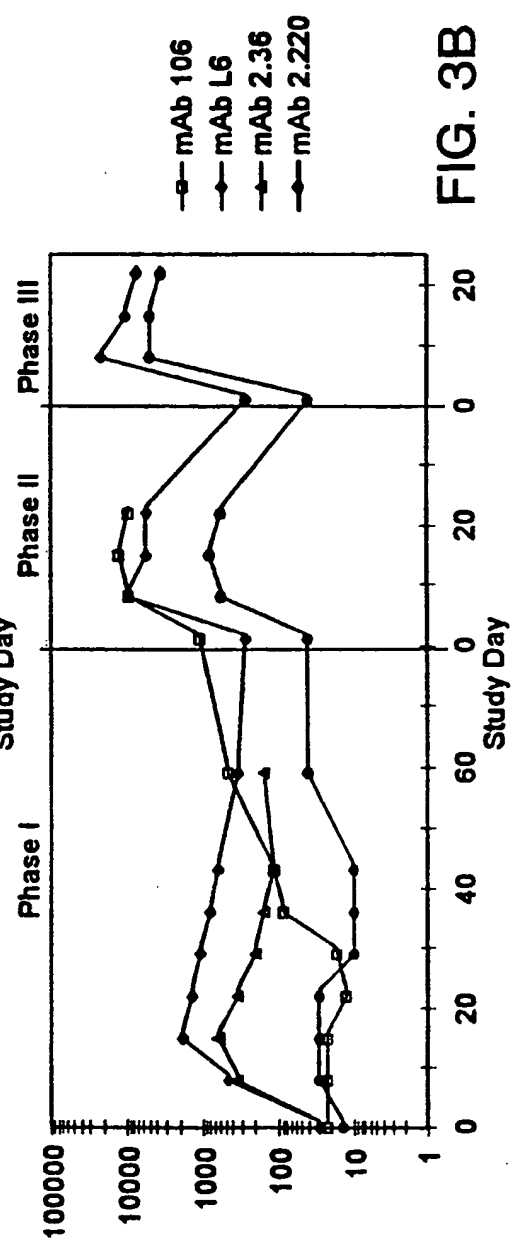
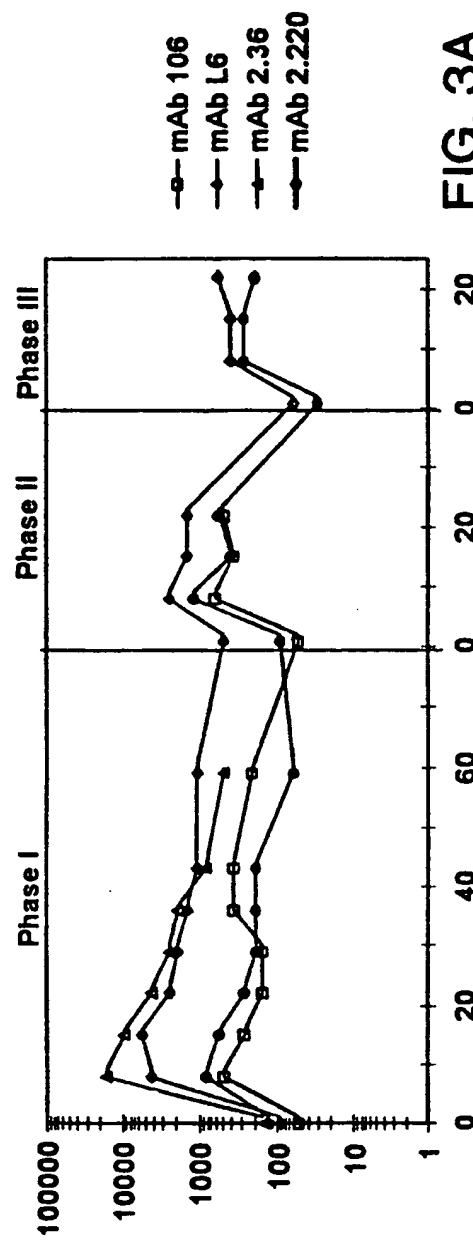


FIG. 2



A) Light Chain Variable Region (SEQ ID NO: 1).

**MEAPAOQLFLLLWLPPDTTCDIVLTQSPATLSSVTPGDRVSLSCRASQSIISDXLHWWYQQKS  
HESPRLLIKYASHSISGIPSREFSGSGSGSDFTLSINSVEPEDVGTYYCQHGHSFPPWTFGG  
GTKLEIKR**

B) Heavy Chain Variable Region (SEQ ID NO: 2).

**MDWTTWRLFLVAATGAHSQIQLVQSGSPPELKPKPGETVRISCKASGYAFTTTGQWVQEMP  
GKGKWKIGWINTHSGVPKYYEDFKGRFAFSLETSANTAXLQISNLXNEDTATYFCVRSQH  
GNYDLAYFAYWGQQGTLVTVSA**

FIG. 4

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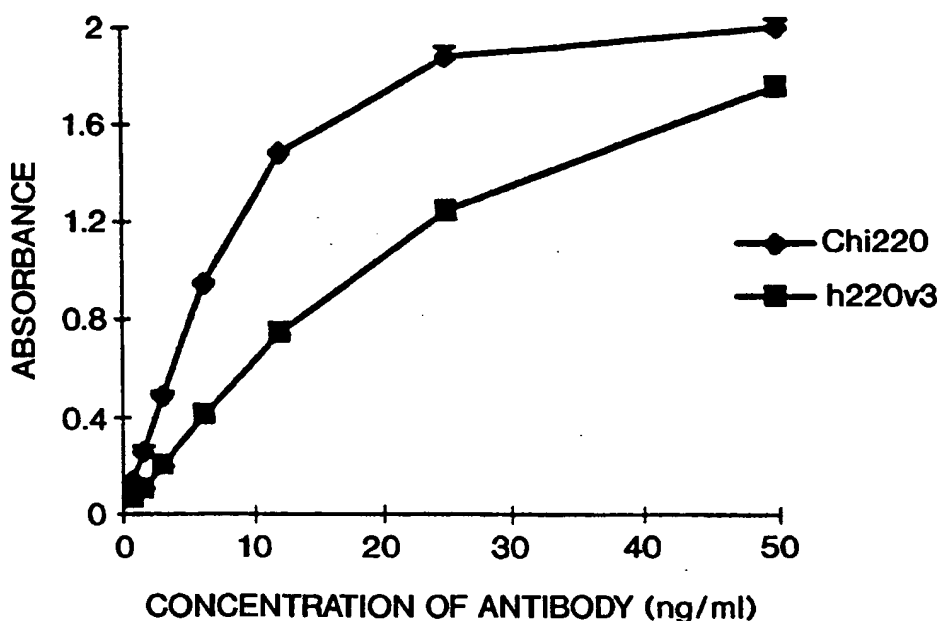


FIG. 5A

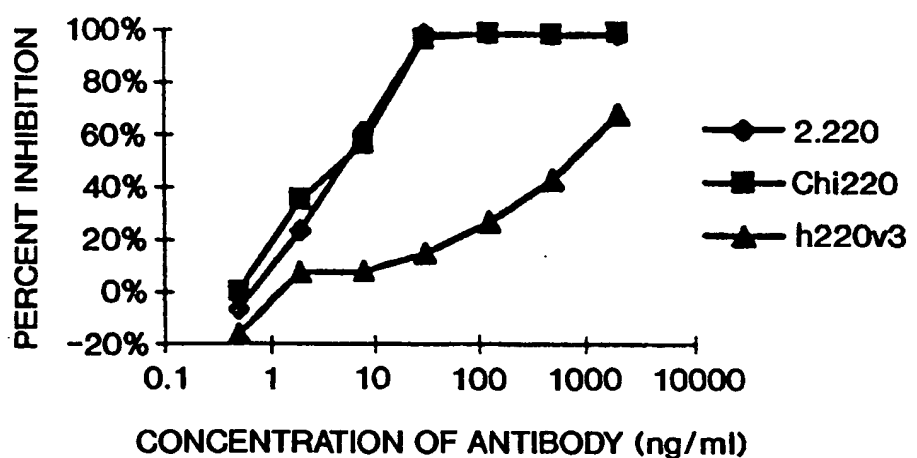
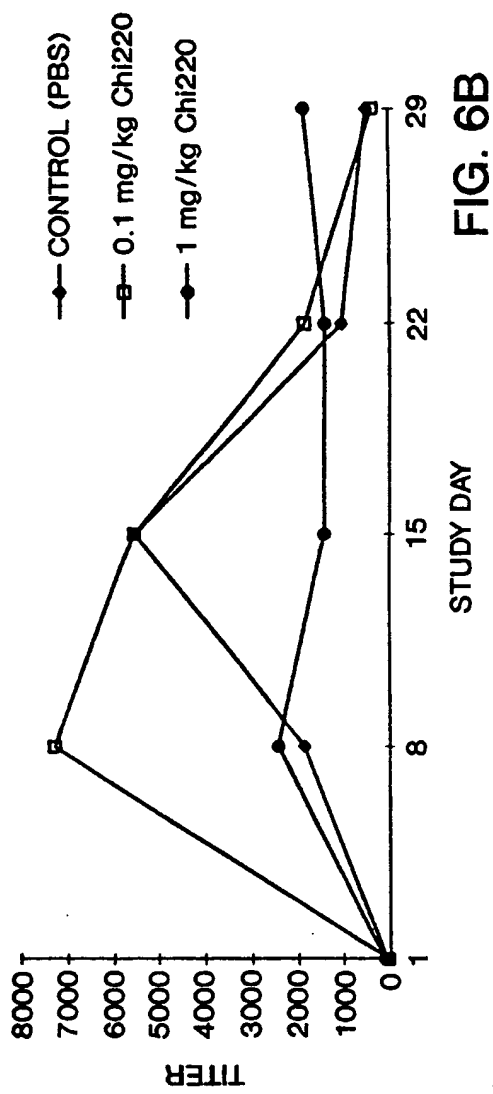
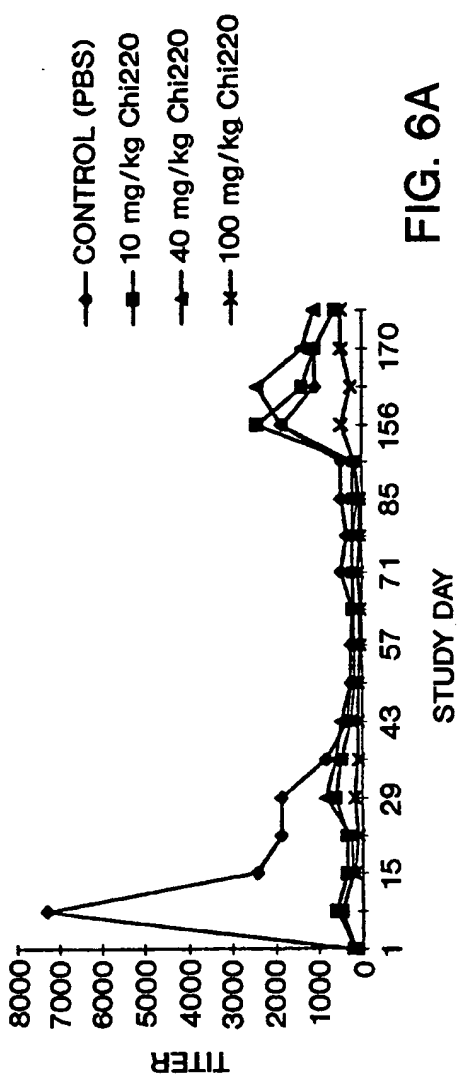


FIG. 5B



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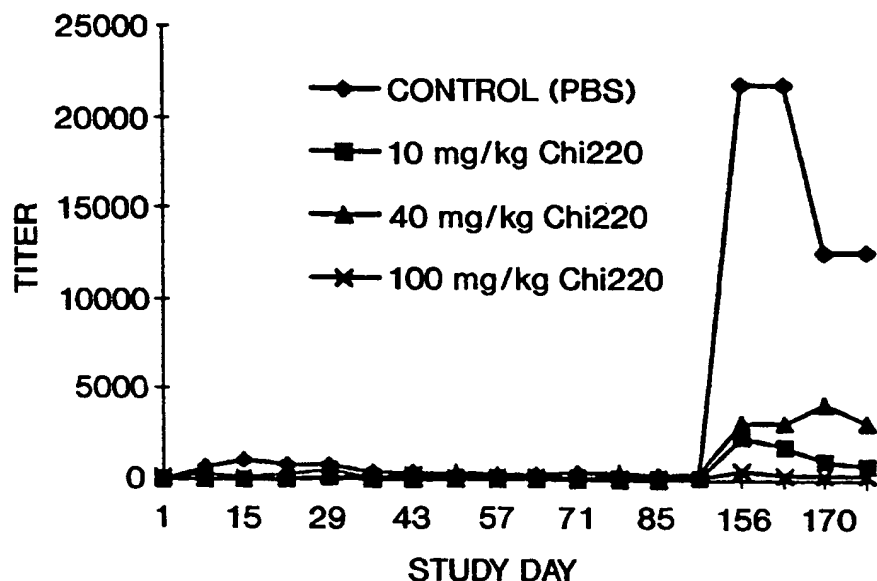


FIG. 7A

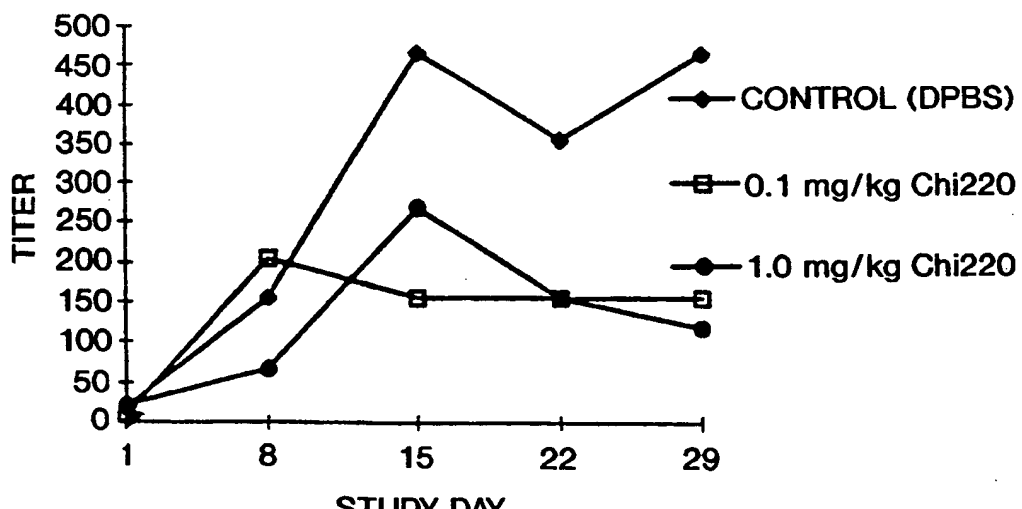


FIG. 7B

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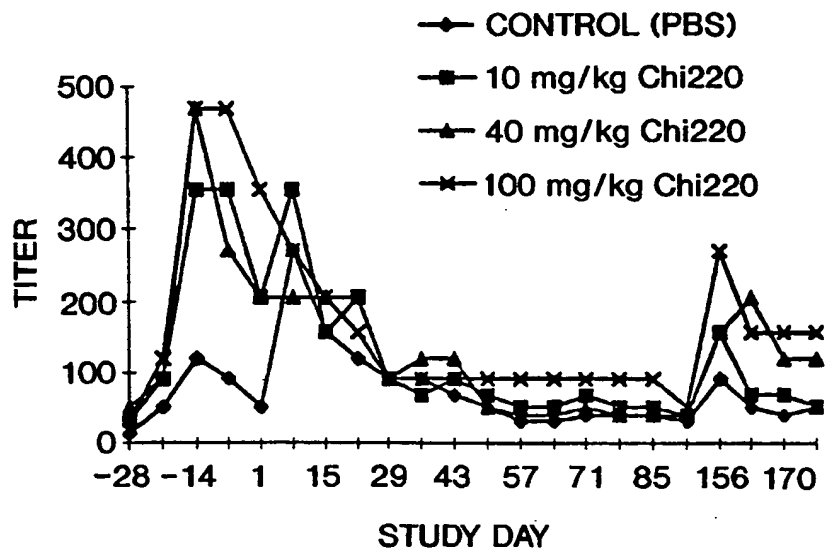


FIG. 8A

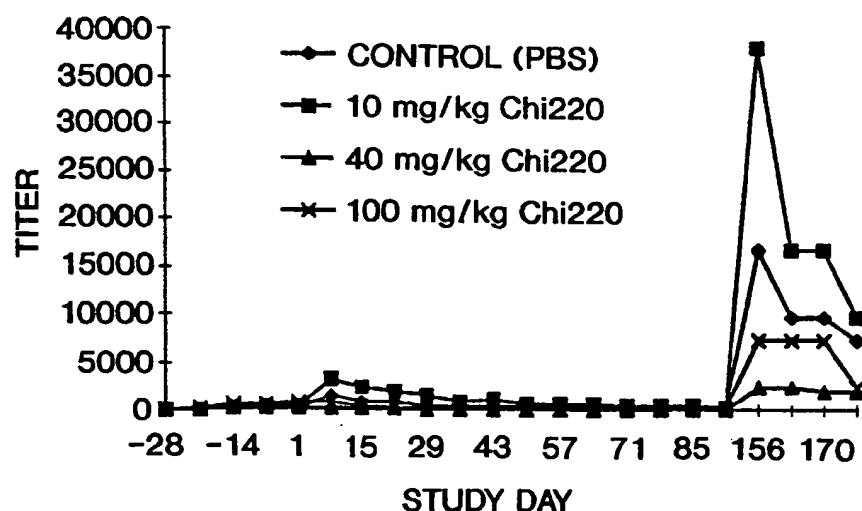


FIG. 8B

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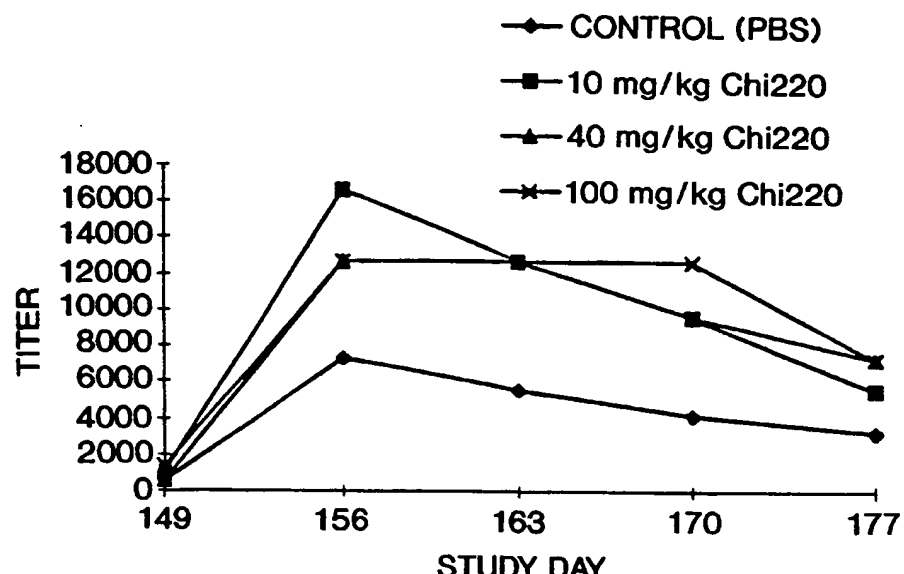


FIG. 9A

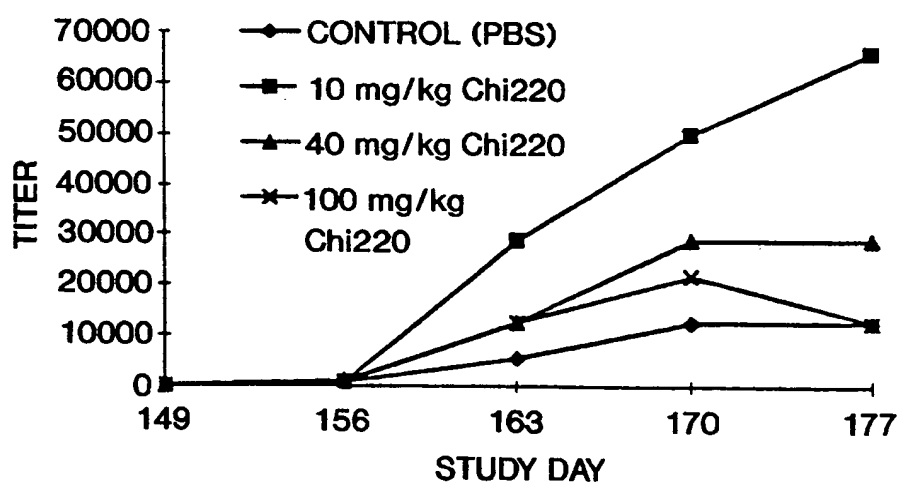


FIG. 9B

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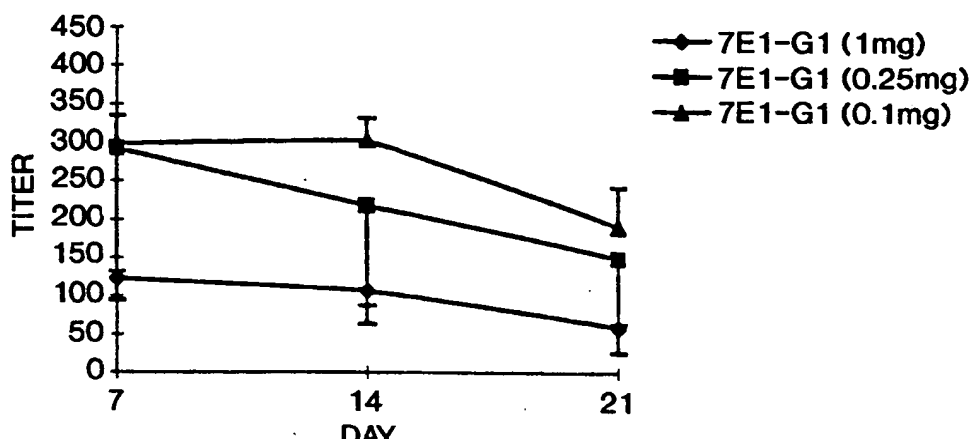


FIG. 10A

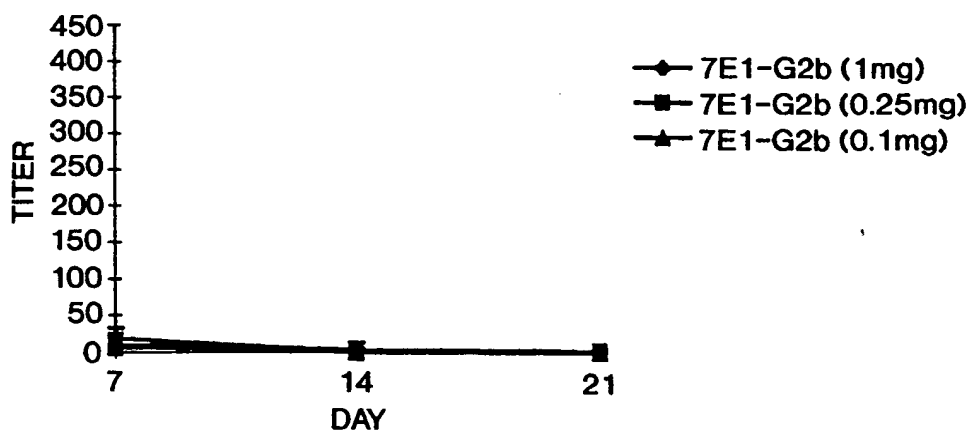


FIG. 10B

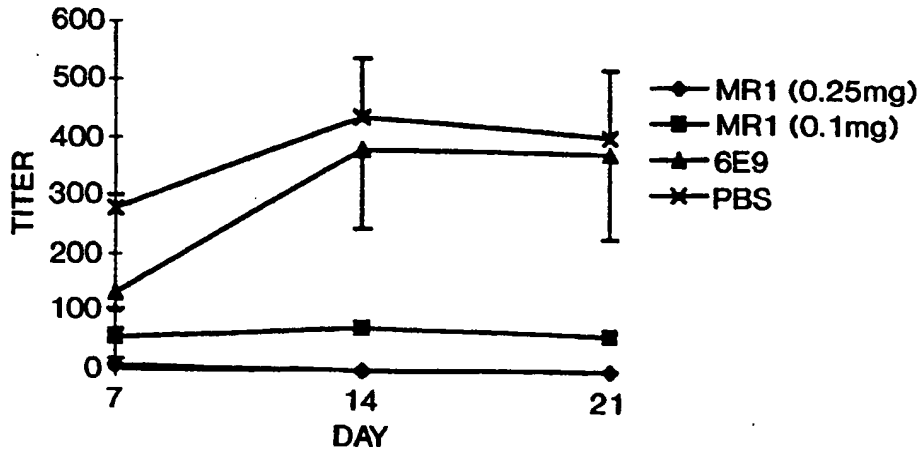


FIG. 10C

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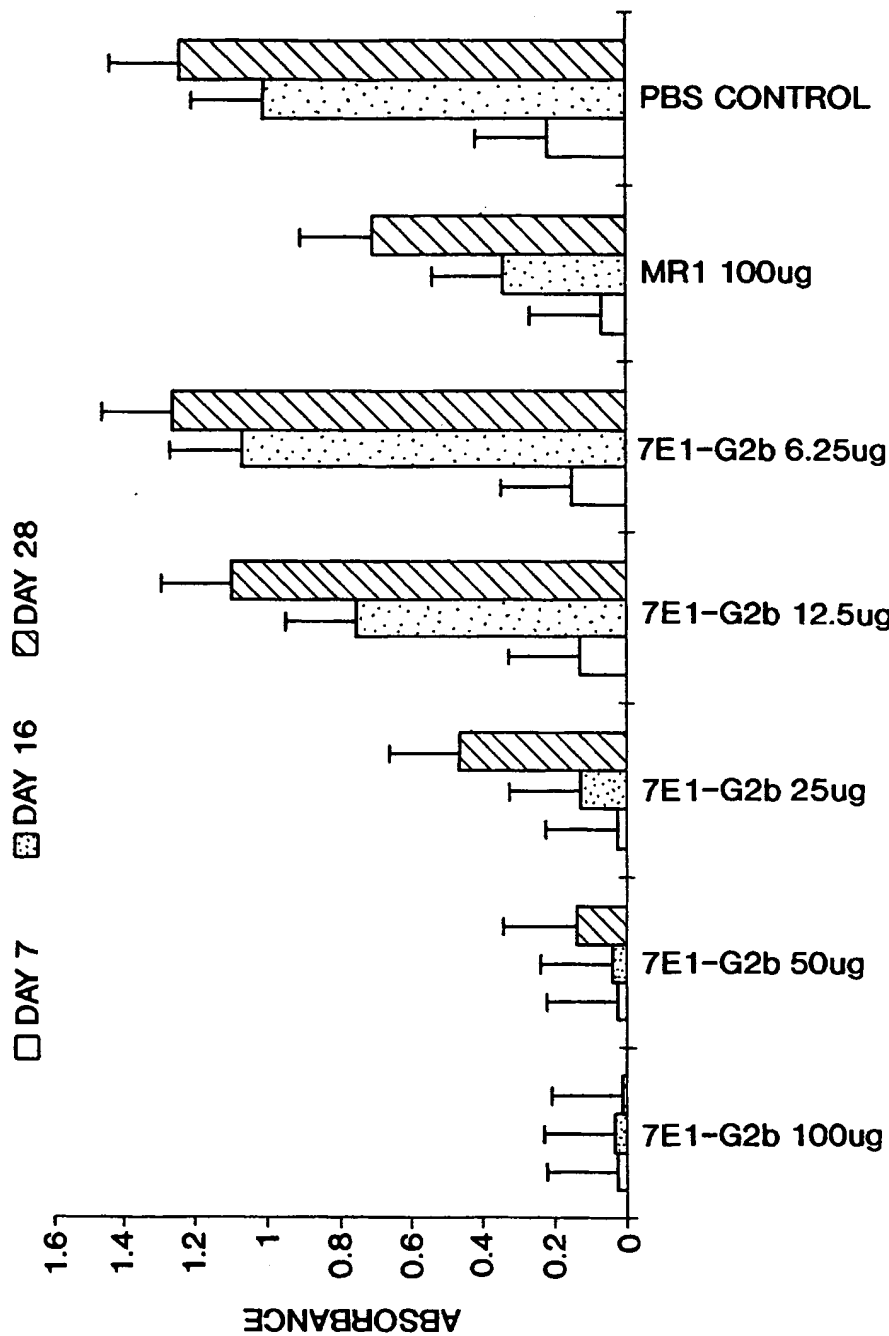


FIG. 11

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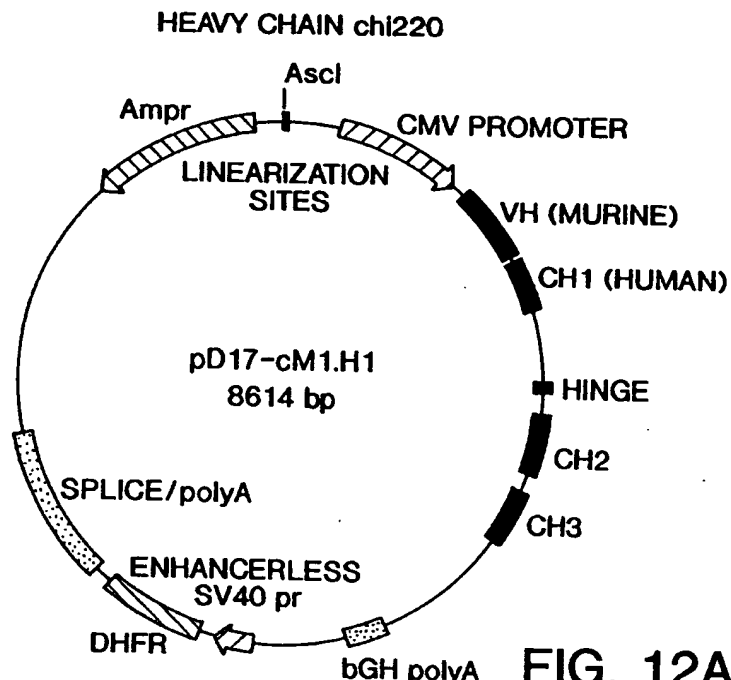


FIG. 12A

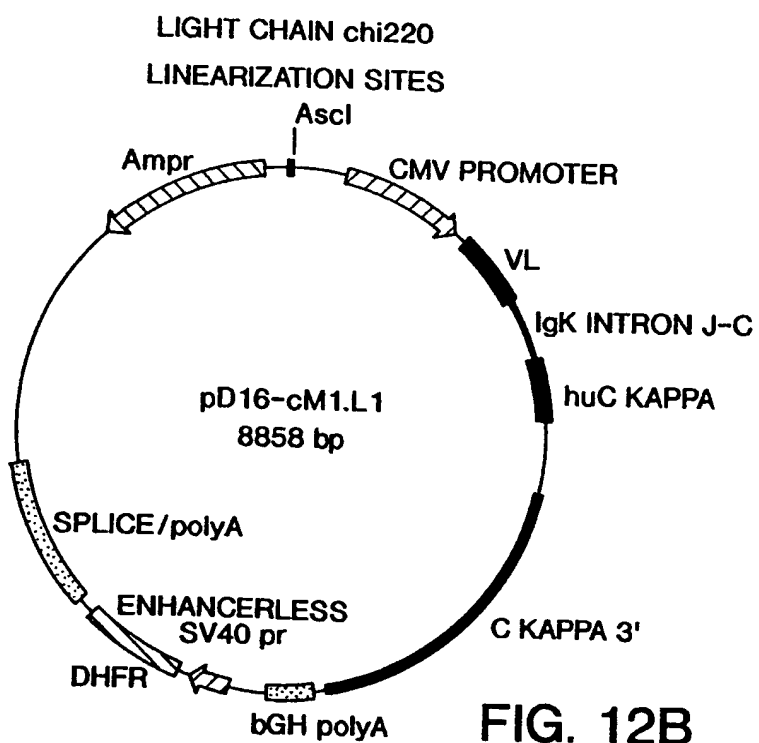


FIG. 12B

1 GACGGATCGG GAGATCTGCT AGGTGACCTG AGGCGCGCCG GCTTCGAATA GCCAGAGTAA  
 61 CCTTTTTTTT TAATTTTATT TTATTTATT TTTGAGATGG AGTTGGCGC CGATCTCCCG  
 121 ATCCCCTATG GTCGACTCTC AGTACAATCT GCTCTGATGC CGCATAGTTA AGCCAGTATC  
 181 TGCTCCCTGC TTGTGTGTTG GAGGTGCGTG AGTAGTGCAGC GAGCAAAATT TAAGCTACAA  
 241 CAAGGCAAGG CTTGACCGAC AATTGACATGA AGAATCTGCT TAGGGTTAGG CGTTTTGCGC  
 301 TGCTTCGCGA TGACACGGCC AGATATACGC GTTACATGTT ATTATTGACT AGTTATTAAT  
 361 AGTAAATCAAT TACGGGGTCA TTAGTCTATA GCCCCATATAT GGAGGTTCCGC GTTACATAAC  
 421 TTACGGTAAA TGCGCCGCCT GGCTGACCGC CCAACGACCC CCGCCCATGG ACGTCAATAA  
 481 TGACGTATGT TCCCATAGTA ACGCCAATAG GGACTTTCCA TTGACGTCAA TGGGTGGACT  
 541 ATTTACGGTA AACTGCCAC TTGGCAGTAC ATCAAGTGTG TCATATGCCA AGTACGCC  
 601 CTATTGACGT CAATGACGGT AAATGGCCCG CCTGGCATTA TGCCCAAGTAC ATGACCTTAT  
 661 GGGACTTTCC TACTGGCAG TACATCTACG TATTAGTCAT CGCTATTAC ATGGTGATGC  
 721 GGTTTTGGCA GTACATCAAT GGGCGTGGAT AGCGGTTTGA CTCACGGGAA TTTCCAAGTC  
 781 TCCACCCCAT TGACGTCAAT GGGAGTTTGT TTTGGCACCA AAATCAACGG GACTTTCCA  
 841 AATGTCGTA CAACTCCGCC CCATTGACGC AAATGGGCGG TAGGGCTGTA CGGTGGGAGG  
 901 TCTATATAAG CAGAGCTCTC TGGCTAACTA GAGAACCCAC TGCTTAAGTGG CTTATCGAAA  
 961 TTAATACGAC TCACTATAGG GAGACCAAG CTTGGTACCA TGGACTGGAC CTGGAGAATC  
 1021 CTCTTCTTGG TGGCAGCAGC AACAGGTGCC CACTCCCAGA TCCAGTTGGT GCAATCTGGA  
 1081 CCTGAGCTGA AGAAGCCTGG AGAGACAGTC AGGATCTCCT GCAAGGCTTC TGGGTATGCC  
 1141 TTCACAACTA CTGGAATGCA GTGGGTGCAA GAGATGCCAG GAAAGGGTTT GAAGTGGATT  
 1201 GGCTGGATAA ACACCCACTC TGGAGTGCCA AAATATGTAG AAGACTTCAA GGGACGGTTT  
 1261 GCCTTCTCTT TGGAACACCTC TGCCAAACACT GCATATTTCAG AGATAAGCAA CCTCAAAAT  
 1321 GAGGACACGG CTACGTATTCT CTGTGTGAGA TCCGGGAATG GTAACATGAA CCTGGCC  
 1381 TTGCTTACT GGGGCCAAGG GACACTGGTC ACTGTCTCTG CAGCTAGCAC CAAGGGCCCA  
 1441 TCGGTCTTCC CCTGGCACC CTCCTCCAAG AGCACCTCTG GGGGCACAGC GGGCC  
 1501 TGCCCTGGTCA AGGACTACTT CCCCCGAAACCG GTGACGGTGT CGTGGAACTC AGGCGCC  
 1561 ACCAGCGGCG TGACACACCTT CCCCCTGTC CTACAGTCCT CAGGACTCTA CTCCCTCAGC  
 1621 AGCGTGGTGA CGTGCCTC CAGCAGCTTG GGCACCCAGA CCTACATCTG CAACGTGA  
 1681 CACAAGCCCA GCAACACCAA GGTGGACAAG AAAGTTGGTG AGAGGCCAGC ACAGGGAGGG  
 1741 AGGGTGTCTG CTGGAAGCCA GGCTCAGCGC TCCTGCCTGG ACGCATCCCG GCTATGCAGC  
 1801 CCCAGTCCAG GGCAGCAAGG CAGGCCCGT CTGCCTCTC ACCCGGAGGC CTCTGCC  
 1861 CCCACTCATG CTCAGGGAGA GGGTCTTCTG GCTTTTTCCC CAGGCTCTGG GCAGGCACAG  
 1921 GCTAGGTGCC CCTAACCCAG GCCCTGCACA CAAAGGGGCA GGTGCTGGGC TCAGACCTGC  
 1981 CAAGAGCCAT ATCCGGGAGG ACCCTGCCCC TGACCTAAGC CCACCCAAA GGCCAAACTC  
 2041 TCCACTCCCT CAGCTCGGAC ACCTTCTCTC CTCCCTGATT CCAGTAACTC CCAATCTCT  
 2101 CTCTGCAGAG CCCAAATCTT GTGACAAACAC TCACACATGC CCACCGTGC CAGGTAAGCC  
 2161 AGCCCAGGCC TCGCCCTCCA GCTCAAGGCG GGACAGGTGC CCTAGAGTAG CCTGCATCCA  
 2221 GGGACAGGCC CCAGCCGGGT GCTGACACGT CCACCTCCAT CTCTCCTCA GCACCTGAAC  
 2281 TCCCTGGGGG ACCGTCAGTC TTCCCTCTCC CCCCCAAACCA CAAAGGACACC CTCATGATC  
 2341 CCCGGACCCC TGAGGTACA TGCGTGGTGG TGGACGTGAG CCACGAAGAC CTCAGGTC  
 2401 AGTCAACTG GTACGTGGAC GGCCTGGAGG TGCATAATGC CAAGACAAAG CCGGGGAGG  
 2461 AGCAGTACAA CAGCACGTAC CGTGTGGTCA CGTCCTCAGC CGTCCTGCAC CAGGACTGGC  
 2521 TGAATGGCAA GGAGTACAAG TGCAAGGTCT CCAACAAAGC CCTCCCTGAGCC CCCATCG  
 2581 AAACCATCTC CAAAGCCAA GGTGGGACCC GTGGGGTGCAG AGGGCCACAT GGACAGAGG  
 2641 CGGCTCGGCC CACCCCTCTGC CCTGAGAGTG ACCGCTGTAC CAAACCTCTGT CCCTACAGG  
 2701 CAGCCCCGAG AACCCACAGGT GTACACCCCTG CCCCCATCCC GGGATGAGCT GACCAAGAAC  
 2761 CAGGTCAAGCC TGACCTGCCT GGTCAAGAGC TTCTATCCCA GCGACATCGC CGTGGAGTGG  
 2821 GAGAGCAATG GGCAGCCGGA GAACAACATAC AAGACCAACGC CTCCCGTGC GGACTCCGAC  
 2881 GGCTCCTTCT TCCTCTACAG CAAGCTCACC GTGGACAAGA GCAGGTTGGCA GCAGGGGAAC  
 2941 GTCTTCTCAT GCTCCGTGAT GCATGAGGCT CTGCACAAAC ACTACACGCA GAAGAGCCTC  
 3001 TCCCTGTCTC CGGGTAAATG AGTGGCACGG CGGGCAAGCC CCCGCTCCCC GGGCTCTCGC

FIG. 13A

3061 GGTGCGACGA GGATGCTTGG CACGTACCCC CTGTACATAC TTCCCGGGCG CCCAGCATGG  
 3121 AAATAAAGCA CCCAGCGCTG CCCTGGGCC CTGCGAGACT GTGATGGTTC TTTCCACGGG  
 3181 TCAGGCCGAG TCTGAGGCCT GAGTGGCATG AGGGAGGCAG AGCAGGGTCCC ACTGTCCCCA  
 3241 CACTGGCCCA GGCTGTGCAG GTGTGCCCTGG GCCCCCTAGG GTGGGGCTCA GCCAGGGCT  
 3301 GCCCTCGGCA GGGTGGGGGA TTTGCAGCG TGCCCTCTCC TCCAGCAGCA CCTGCCCTGG  
 3361 GCTGGGCCAC GGGAAAGCCCT AGGAGCCCT GGGGACAGAC ACACAGCCCC TGCCCTGTGA  
 3421 GGAGACTGTC CTGTTCTGTG AGGCCCTCTG TCCCTCCGAC CTCCATGCC ACTCGGGGGC  
 3481 ATGCCTAGTC CATGTGCGTA GGGACAGGCC CTCCTCACC CATCTACCCC CACGGCAGTA  
 3541 ACCCCTGGCT GCCCTGCCCA GCCTCGCACC CGCATGGGA CACAACCGAC TCCGGGGACA  
 3601 TGCACTCTCG GCCCCCTGTGG AGGGACTGGT GCAGATGCC ACACACACAC TCAGCCCAGA  
 3661 CCCGTTCAAC AAACCCCGCA CTGAGGTGG CGGGCCACAC GGCCACCACA CACACACGTG  
 3721 CACGCCCTCAC ACACGGAGCC TCACCCGGGC GAACTGCACA GCACCCAGAC CAGAGCAAGG  
 3781 TCCTCGCACA CGTGAACACT CCTCGGACAC AGGCCCCCAC GAGCCCCACG CGGCACCTCA  
 3841 AGGCCACGA GCCTCTCGGC AGCTTCTCCA CATGCTGACC TGCTCAGACA AACCCAGCCC  
 3901 TCCTCTCACA AGGGTCCCCC TGCAAGCCGC ACACACACAC AGGGGATCAC ACACCACGTC  
 3961 ACGTCCCTGG CCCTGGCCCA CTTCCAGTG CCGCCCTTCC CTGAGGACG GATCAGCCTC  
 4021 GACTGTGCCT TCTAGTTGCC AGCCATCTGT TGTGTTGCCCT TCCCCCGTGC CTTCCATTGAC  
 4081 CCTGGAAGGT GCCCACTCCCA CTGTCCTTTC CTAATAAAAT GAGGAAATTG CATCGCATTG  
 4141 TCTGAGTAGG TGTCAATTCTA TTCTGGGGG TGGGGTGGGG CAGGACAGCA AGGGGGAGGA  
 4201 TTGGGAAGAC AATAGCAGGC ATGCTGGGA TCGGGTGGGC TCTATGGCTT CTGAGGCGGA  
 4261 AAGAACCGC TGGGGCTCTA GGGGGTATCC CCACCGCAGCC TGTAGCGGCC CATTAAAGCC  
 4321 GGCGGGTGTG GTGGTTACGC GCAGCGTGC CGCTACACTT GCCAGCGCCC TAGCGCCCGC  
 4381 TCCTTCGCT TTCTTCCCTT CCTTTCTCGC CACGTTCGCC GGGCCTCTCA AAAAAGGGAA  
 4441 AAAAAGCATG CATCTCAATT AGTCAGCAAC CATACTCCCG CCCCCTAATC CGCCCATCTCC  
 4501 GCCCCTAACT CGGCCAGTT CGGCCATT TCCGCCCAT GGCTGACTAA TTTTTTTTAT  
 4561 TTATGCAGAG GCCGAGGCCG CCTCGGCCCT TGAGCTATT CAGAAGTAGT GAGGAGGCTT  
 4621 TTTTGGAGGC CTAGGTTTTT GCAAAAAGCT TGGACAGCTC AGGGCTGCGA TTTCGCGCCA  
 4681 AACTGACGG CAATCCTAGC GTGAAGGCTG GTAGGATT TT ATCCCCGCTG CCATCATGGT  
 4741 TCGACCATTG AACTGCATCG TCGCCGTGTC CCAAAATATG GGGATTGGCA AGAACGGAGA  
 4801 CCTACCCCTGG CCTCCGCTCA GGAACGAGTT CAAGTACTTC CAAAGAAATGA CCACAACCTC  
 4861 TTCAGTGGAA GGTAAACAGA ATCTGGTGAT TATGGGTAGG AAAACCTGGT TCTCCATTCC  
 4921 TGAGAAGAAT CGACCTTTAA AGGACAGAAT TAATATAGTT CTCAGTAGAG AACTCAAAGA  
 4981 ACCACCACGA GGAGCTCATT TTCTTGCCAA AAGTTGGAT GATGCCCTAA GACTTATTGA  
 5041 ACAACCGGAA TTGGCAAGTA AAGTAGACAT GGTGTTGGATA GTGGGAGGCA GTTCTGTTA  
 5101 CCAGGAAGCC ATGAATCAAC CAGGCCACCT TAGACTCTTT GTGACAAGGA TCATGCAGGA  
 5161 ATTTGAAAGT GACACGTTTT TCCCAGAAAT TGATTTGGGG AAATATAAAAC TTCTCCAGA  
 5221 ATACCCAGGC GTCCCTCTCTG AGGTCCAGGA GGAAAAGGC ATCAAGTATA AGTTTGAAGT  
 5281 CTACGAGAAG AAAGACTAAC AGGAAGATGC TTTCAGGTT TCTGCTCCCC TCCTAAAGCT  
 5341 ATGCATTTTT ATAAAGACCAT GGGACTTTTG CTGGCTTTAG ATCTCTTTGT GAAGGAACCT  
 5401 TACTTCGTG GTGTGACATA ATTGGACAAA CTACCTACAG AGATTTAAAG CTCTAAGGTA  
 5461 AATATAAAAT TTGTAAGTGT ATAATGTGTT AAACACTGA TTCTAATTGT TTGTGTATT  
 5521 TAGATTCCAA CCTATGGAAC TGATGAATGG GAGCAGTGGT GGAATGCCCT TAATGAGGAA  
 5581 AACCTGTTT GCTCAGAAGA AATGCCATCT AGTGTATGATG AGGCTACTGC TGACTCTCAA  
 5641 CATTCTACTC CTCCAAAAAA GAAGAGAAAG GTAGAAGACC CCAAGGACTT TCCTTCAGAA  
 5701 TTGCTAAGTT TTTTGAGTCA TGCTGTGTT AGTAATAGAA CTCTTGCTTG CTTTGCTATT  
 5761 TACACCACAA AGGAAAAGC TGCAGTGCTA TACAAGAAAA TTATGGAAAA ATATTCTGTA  
 5821 ACCTTTATAA GTAGGCATAA CAGTTATAAT CATAACATAC TGTGTTTTCT TACTCCACAC  
 5881 AGGCATAGAG TGTCTGCTAT TAATAACTAT GCTCAAAAT TGTGTACCT TAGCTTTTA  
 5941 ATTTGTAAAG GGGTTAATAA GGAATATTTG ATGTATAGTG CCTTGACTAG AGATCATAAT  
 6001 CAGCCATACC ACATTTGTAG AGGTTTACT TGCTTTAAAA AACCTCCAC ACCTCCCCCT  
 6061 GAACCTGAAA CATAAAATGA ATGCAATTGT TGTTGTTAAC TTGTTATTG CAGCTTATAA

6121 TGGTTACAAA TAAAGCAATA GCATCACAAA TTTCACAAAT AAAGCATTTC TTTCACTGCA  
 6181 TTCTAGTTGT GGTTTGTCCA AACTCATCAA TGTATCTTAT CATGTCTGGA TCGGCTGGAT  
 6241 GATCCTCCAG CGCGGGGATC TCATGCTGGA GTTCTTCGCC CACCCCAACT TGTTTATTGC  
 6301 AGCTTATAAT GGTTACAAAT AAAGCAATAG CATCACAAAT TTCACAAATA AAGCATTTC  
 6361 TTCACTGCAT TCTAGTTGTG GTTGTCCAA ACTCATCAAT GTATCTTATC ATGTCGTAT  
 6421 ACCGTCGACC TCTAGCTAGA GCTTGGCGTA ATCATGGTCA TAGCTGTTTC CTGTGTGAAA  
 6481 TTGTTATCCG CTCACAATTG CACACAAACAT ACGAGCCGGA AGCATAAAAGT GTAAAGCCTG  
 6541 GGGTGCCTAA TGAGTGAGCT AACTCACATT AATTGCGTTG CGCTCACTGC CCGCTTTCCA  
 6601 GTCGGGAAAC CTGTCGTGCC AGCTGCATTA ATGAAATCGGC CAACGCGCGG GGAGAGGGCGG  
 6661 TTTGCGTATT GGGCGCTCTT CCGCTTCCTC GCTCACTGAC TCGCTGCGCT CGGTGCGT  
 6721 GCTGCGGGCA GCGGTATCAG CTCACCAAA GGGCGTAATA CGGTATCACA CAGAACATCAGG  
 6781 GGATAACGCA GGAAAGAACAA TGTGAGCAAAGGCCAGGA AAGGCCAGGA ACCGTAACAA  
 6841 GGGCGCGTGT CTGGCGTTT TCCATAGGCT CCGCCCCCCT GACGAGCATC ACAAAATCG  
 6901 ACGCTCAAGT CAGAGGTGGC GAAACCCGAC AGGACTATAA AGATACCAGG CGTTTCCCCC  
 6961 TGGAAAGCTCC CTCGTGCGCT CTCCTGTCC GACCCCTGCCG CTTACCGGAT ACCTGTCCGC  
 7021 CTTTCTCCCT TCGGGAAAGCG TGGCGCTTC TCAATGCTCA CGCTGTAGGT ATCTCAGTTC  
 7081 GGTGTAGGTC GTTCGCTCCA AGCTGGGCTG TGTGCACGAA CCCCCCGTTC AGCCCGACCG  
 7141 CTGCGCCTTA TCCGGTAACT ATCGTCTTGA GTCCAACCCG GTAAGACACG ACTTATCGCC  
 7201 ACTGGCAGCA GCCACTGGTA ACAGGATTAG CAGAGCGAGG TATGTAGGCG GTGCTACAGA  
 7261 GTTCTTGAAG TGGTGGCCTA ACTACGGCTA CACTAGAAGG ACAGTATTG GTATCTGCGC  
 7321 TCTGCTGAAG CCAGTTACCT TCGGAAAAAG AGTTGGTAGC TCTTGATCCG GCAAACAAAC  
 7381 CACCGCTGGT AGCGGTGGTT TTTTGTTTG CAAGCAGCAG ATTACCGCAG GAAAAAAAGG  
 7441 ATCTCAAGAA GATCCCTTGA TCTTTCTAC GGGGTCTGAC GCTCAGTGGA ACGAAAACCTC  
 7501 ACGTTAAGGG ATTTGGTCA TGAGATTATC AAAAAGGATC TTACCTAGA TCCCTTTAAA  
 7561 TAAAAAATGA AGTTTTAAAT CAATCTAAAG TATATATGAG TAAACTGGT CTGACAGTTA  
 7621 CCAATGCTTA ATCACTGAGG CACCTATCTC AGCGATCTGT CTATTCGTT CATCCATAGT  
 7681 TGCCTGACTC CCCGTCGTGT AGATAACTAC GATAACGGAG GGCTTACCAT CTGGCCCCAG  
 7741 TGCTGCAATG ATACCGCGAG ACCCACGCTC ACCGGCTCCA GATTATCAG CAATAAACCA  
 7801 GCCAGCGGA AGGGCCGAGC GCAGAAGTGG TCCTGCAACT TTATCCGCT CCATCCAGTC  
 7861 TATTAATTGT TGCCGGGAAG CTAGAGTAAG TAGTCGCCA GTTAATAGTT TGCGCAACGT  
 7921 TGTTGCCATT GCTACAGGCA TCGTGGTGTC ACGCTCGTGC TTTGGTATGG TTTCATTCA  
 7981 CTCCGGTTCC CAACGATCAA GGCGAGTTAC ATGATCCCCC ATGTTGTGCA AAAAGCGGT  
 8041 TAGCTCCCTC GGTCCCTCCGA TCGTTGTCAAG AAGTAAGTTG GCCGCAGTGT TATCACTCAT  
 8101 GGTTATGGCA GCACTCGATA ATTCTCTTAC TGTCACTGCCA TCCGTAAGAT GCTTTCTGT  
 8161 GACTGGTGAG TACTCAACCA AGTCATTCTG AGAATAGTGT ATGCGGCGAC CGAGTTGCTC  
 8221 TTGCCCCGGCG TCAATACGGG ATAATACCGC GCCACATAGC AGAACATTAA AAGTGTCTCAT  
 8281 CATTGGAAAA CGTTCTTCGG GGCAGAAACT CTCAGGATC TTACCGCTGT TGAGATCCAG  
 8341 TTCACTGTAACCCACTCGT CACCCAACTG ATCTTCAGCA TCTTTTACTT TCACCAAGCGT  
 8401 TTCTGGGTGA GCAAAACAG GAAGGCAAAA TGCCGCAAAA AAGGGAATAA GGGCGACACG  
 8461 GAAATGTTGA ATACTCATAC TCTTCCTTT TCAATATTAT TGAAGCATTG ATCAGGGTTA  
 8521 TTGTCATG AGCGGATACA TATTGAAATG TATTAGAAA AATAAACAAA TAGGGGTTC  
 8581 GCGCACATT CCCCGAAAAG TGCCACCTGA CGTC

FIG. 13C

1 GACGGATCGG GAGATCTGCT AGCCGGGTG ACCTGAGGCG CGCCGGCTTC GAATAGCCAG  
 61 AGTAACCTT TTTTTTAATT TTATTTTATT TTATTTTGA GATGGAGTTT GGCGCCGATC  
 121 TCCCGATCCC CTATGGTCGA CTCTCAGTAC AATCTGCTCT GATGCCGCAT AGTTAACCA  
 181 GTATCTGCTC CCTGCTTGTG TGTTGGAGGT CGCTGAGTAG TGCGCGAGCA AAATTTAAC  
 241 TACAACAAGG CAAGGCTTGA CCGACAATTG CATGAAGAAT CTGCTTAGGG TTAGGCGTTT  
 301 TCGCTGCTT CGCGATGTAC GGGCCAGATA TACCGCTTGA CATTGATTAT TGACTAGTTA  
 361 TTAATAGTAA TCAATTACGG GGTCAATTAGT TCATAGCCCA TATATGGAGT TCCGCGTTAC  
 421 ATAACCTACG GTAAATGGCC CGCCTGGCTG ACCGCCAAC GACCCCCGCC CATTGACGTC  
 481 AATAATGACG TAGTCTTCCA TAGTAACGCC AATAGGGACT TTCCATTGAC GTCAATGGGT  
 541 GGACTATTAA CGGTAAACTG CCCACTGGC AGTACATCAA GTGTATCATA TGCCAAGTAC  
 601 GCCCCCTATT GACGTCAATG ACGGTAATG GCGCCGCTGG CATTATGCC AGTACATGAC  
 661 CTTATGGGAC TTTCCTACTT GGCAGTACAT CTACGTATTA GTCAATCGCTA TTACCATGGT  
 721 GATGCGGTTT TGGCAGTACA TCAATGGCG TGGATAGCGG TTGACTTCAC GGGGATTTCC  
 781 AAGTCTCCAC CCCATTGACG TCAATGGAG TTTGTTTGG CACCAAAATC AACGGGACTT  
 841 TCCAAAATGT CGTAACAACG CCGCCCCATT GACGAAATG GGGGGTAGGC GTGTACGGTG  
 901 GGAGGTCTAT ATAAGCAGAG CTCTCTGGCT AACTAGAGAA CCCACTGCTT ACTGGCTTAT  
 961 CGAAATTAAT ACGACTCACT ATAGGGAGAC CCAAGCTTGG TACCATGGAA GCCCCAGCTC  
 1021 AGCTTCTCTT CCTCCTGCTA CTCTGGCTCC CAGATACCAC CGGAGACATT GTTCTGACTC  
 1081 AGTCTCCAGC CACCTGTCT GTGACTCCAG GAGATAGAGT CTCTCTTCC TGCAGGGCCA  
 1141 GCCAGAGTAT TAGCGACTAC TTACACTGGT ATCAACAAAA ATCACATGAG TCTCCAAGGC  
 1201 TTCTCATCAA ATATGCTTCC CATTCCATCT CTGGGATCCC CTCCAGGTTT AGTGGCACTG  
 1261 GATCAGGGTC AGATTTCACT CTCAGTATCA ACAGTGTGGA ACCTGAAGAT GTTGAATT  
 1321 ATTACTGTCA ACATGGTCAC AGCTTCCGT GGACGTTCCGG TGGAGGCACC AAGCTGAAA  
 1381 TCAACAGTAA GTCTCGAGTC TCTAGATAAC CGGTCAATCG GTCAATCGAT TCCAATTCTA  
 1441 AACTCTGAGG GGGTCGGATG ACATGGCCAT TCTTGCTTA AAGCATTGAG TTTACTGCAA  
 1501 GGTCAAGAAA GCATGCAAAG CCCTCAGAAT GGCTGCAAAG AGCTCCAACA AAACAATT  
 1561 GAACTTTATT AAGGAATAGG GGGAACTGAG GAAGAAACTC AAAACATCAA GATTTAAAT  
 1621 ACGCTTCTTG GTCTCCTTGC TATAATTATC TGGGATAAGC ATGCTGTTT CTGTCTGTCC  
 1681 CTAACATGCC CTTATCCGCA AACAAACACAC CCAAGGGCAG AACTTGTTA CTTAACACC  
 1741 ATCCTGTTTG CTTCTTCCCT CAGGAACCTGT GGCTGCACCA TCTGTCTTCA TCTTCCGCC  
 1801 ATCTGATGAG CAGTTGAAAT CTGGAACCTGC CTCTGTTGTG TGCTGCTGA ATAACCTCTA  
 1861 TCCCAGAGAG GCCAAAGTAC AGTGGAGGT GGATAACGCC CTCCAATCGG GTAACTCCCA  
 1921 GGAGAGTGTG ACAGAGCAGG ACAGCAAGGA CAGCACCTAC AGCCTCAGCA GCACCCGTAC  
 1981 GCTGAGCAAA GCAGACTACG AGAAACACAA AGTCTACGCC TGCGAAGTCA CCCATCAGGG  
 2041 CCTGAGCTCG CCCGTACCAA AGAGCTCAA CAGGGGAGAG TGTAGAGGG AGAAGTGC  
 2101 CCACCTGCTC CTCAGTCTCA GCCTGACCCC CTCCCATCT TTGGCTCTG ACCCTTTTTC  
 2161 CACAGGGGAC CTACCCCTAT TGCGGTCTC CAGCTCATCT TTACACCTCAC CCCCCCTCTC  
 2221 CTCCCTGGCT TTAATTATGC TAATGTTGGA GGAGAATGAA TAAATAAAAGT GAATCTTGC  
 2281 ACCTGTGGTT TCTCTCTTTC CTCATTAAAT AATTATTATC TGTGTTTTA CCAACTACTC  
 2341 AATTTCTCTT ATAAGGGACT AAATATGTAG TCATCTAAAG GCACGTAACC ATTTATAAAA  
 2401 ATCATCTTTC ATTCTATTTC ACCCTATCAT CCTCTGCAAG ACAGTCTCTC CTCAAACCCA  
 2461 CAAGCCTTCT GTCCCTCACAG TCCCCCTGGC CATGGTAGGA GAGACTTGCT TCCCTGTTT  
 2521 CCCCTCCTCA GCAAGCCCTC ATAGCTCTT TTAAGGGTGA CAGGTCTTAC AGTCATATAT  
 2581 CCTTGATTC AATTCCCTGA GAATCAACCA AAGCAAATT TTCAAAAGAA GAAACCTGCT  
 2641 ATAAAGAGAA TCATTCATG CAACATGATA TAAAATAACA ACACAATAAA AGCAATTAAA  
 2701 TAAACAAACA ATAGGGAAAT GTTTAAGTTC ATCATGGTAC TTAGACTTAA TGGAATGTCA  
 2761 TGCTTATTTC ACATTTTAA ACAGGTACTG AGGGACTCCT GTCTGCCAAG GGCGTATTG  
 2821 AGTACTTTCC ACAACCTAAAT TTAATCCACA CTATACTGTG AGATTAAGAA CATTCACTAA  
 2881 AATGTTGCAA AGGTTCTATA AAGCTGAGAG ACAAAATATAT TCTATAACTC AGCAATCCCA  
 2941 CTTCTAGATG ACTGAGTGTG CCCACCCACC AAAAAGCTAT GCAAGAATGT TCAAAGCAGC  
 3001 TTTATTTACA AAAGCCAAAA ATTGAAATA GCGCGATTGT CCAACAATAG AATGAGTTAT

FIG. 14A

3061 TAAACTGTGG TATGTTTATA CATTAGAATA CCCAATGAGG AGAATTAACA AGCTACAACT  
 3121 ATACCTACTC ACACAGATGA ATCTCATAAA AATAATGTAA CATAAGAGAA ACTCAATGCA  
 3181 AAAGATATGT TCTGTATGTT TTCATCCATA TAAAGTCAA AACCAGGTAA AAATAAAGTT  
 3241 AGAAATTGGG ATGGAAATTA CTCCTAGCTG GGGGTGGGCG AGTTAGTGC TGGGAGAAGA  
 3301 CAAGAAGGGG CTTCTGGGGT CTTGGTAATG TTCTGTTCT CGTGTGGGGT TGTGCAGTTA  
 3361 TGATCTGTGC ACTGTTCTGT ATACACATTA TGCTTCAAA TAACTTCACA TAAAGAACAT  
 3421 CTTATACCCA GTTAATAGAT AGAACAGGAA TAAGTAATAG GTCAAGACCA ACGCAGCTGG  
 3481 TAAGTGGGG CCTGGGATCA AATAGTACCC TGCCCTAATCC TGCCWCCTTG AGCCCTGAAT  
 3541 GAGTCTGCT TCCAGGGCTC AAGGGTCTCA AAAAAACAAAC AGGCCTGCTA TTTCCCTGGC  
 3601 ATCTGTGCC CTTTTGGCTA GCTAGGAGCA CACATACATA GAAATTAAAT GAAACAGACC  
 3661 TTCAGCAAGG GGACAGAGGA CAGAATTAAC CTTGCCAGA CACTGGAAAC CCATGTATGA  
 3721 ACACTCACAT GTTTGGGAAG GGGGAAGGGC ACATGTAAAT GAGGACTCTT CCTCATTCTA  
 3781 TGGGGCACTC TGCCCTGCTC CCTCTCAGCT ACTCATCCAT CCAACACACC TTTCTAAGTA  
 3841 CCTCTCTCTG CCTACACTCT GAAGGGGTTG AGGAGTAAC AACACAGCAT CCCTTCCCTC  
 3901 AAATGACTGA CAATCCCTT GTCTGCTTT GTTTTTCTT CCAGTCAGTA CTGGGAAAGT  
 3961 GGGGAAGGAC AGTCATGGAG AAACATACATA AGGAAGCACC TTGCCCTTCT GCCTCTTGAG  
 4021 AATGTTGATG AGTATCAAAT CTTTCAAACCT TTGGAGGTTT GAGTAGGGGT GAGACTCAGT  
 4081 AATGTCCCTT CCAATGACAT GAACTGCTC ACTCATCCCT GGGGGCCAAA TTGAACAATC  
 4141 AAAGGCAGGC ATAATCCAGT TATGAATTCT TGCGGCCGCT TGCTAGCTTC ACGTGTGGA  
 4201 TCCAACCGCG GAAGGGCCCT ATTCTATAGT GTCACCTAAA TGCTAGAGCT CGCTGATCAG  
 4261 CCTCGACTGT GCCCTCTAGT TGCCAGCCAT CTGTTGTTG CCCCTCCCCC GTGCTTCTCCT  
 4321 TGACCCCTGGA AGGTGCCACT CCCACTGTCC TTTCTAATA AAATGAGGAA ATTGCATCGC  
 4381 ATTGTCGAG TAGGTGTCAT TCTATTCTGG GGGGTGGGGT GGGCAGGAC AGCAAGGGGG  
 4441 AGGATTGGGA AGACAATAGC AGGCATGCTG GGGATGCCGT GGGCTCTATG GCTTCTGAGG  
 4501 CGGAAAAGAAC CAGCTGGGGC TCTAGGGGT ATCCCCACGC GCCCTGTAGC GGCCTAGCGC  
 4561 GCGCGGGGG TGTGGTGGGT ACGCGCAGCG TGACCGCTAC ACTTGCAGC GCCCTAGCGC  
 4621 CCGCTCCCTT CGCTTTCTTC CCTTCCTTTC TCGCCACGTT CGCCGGGCCT CTCAAAAAG  
 4681 GGAAAAAAAG CATGCATCTC AATTAGTCAG CAACCATAGT CCCGCCCTA ACTCCGCCA  
 4741 TCCCGCCCCCT AACTCCGCC AGTTCCGCC ATTCTCCGCC CCATGGCTGA CTAATTTTT  
 4801 TTATTTATGC AGAGGCCGAG GCGCCTCGG CCTCTGAGCT ATTCCAGAAG TAGTGAGGAG  
 4861 GCTTTTTGG AGGCCTAGGC TTTGCAAAA AGCTTGGACA GCTCAGGGCT GCGATTTCGC  
 4921 GCCAAACTTG ACGGCAATCC TAGCGTGAAG GCTGGTAGGA TTTTATCCCA GCTGCCATCA  
 4981 TGGTTCGACC ATTGAACTGC ATCGTCGCCG TGTCCAAAAA TATGGGGATT GGCAAGAACG  
 5041 GAGACCTACC CTGGCCTCCG CTCAGGAACG AGTTCAAGTA CTTCCAAAGA ATGACCAACAA  
 5101 CCTCTTCAGT GGAAGGTAAA CAGAATCTGG TGATTATGGG TAGGAAAACC TGGTTCTCCA  
 5161 TTCCTGAGAA GAATCGACCT TAAAGGACA GAATTAATAT AGTCTCAGT AGAGAACTCA  
 5221 AAGAACCAAC ACGAGGAGCT CATTCTTCTG CAAAAAGTTT GGATGATGCC TTAAGACTTA  
 5281 TTGAACAACC GGAATTGGCA AGTAAAGTAG ACATGGTTG GATACTCGGA GCCAGTTCTG  
 5341 TTTACCCAGGA AGCCATGAAT CAACCAAGGCC ACCTTAGACT CTTTGTGACA AGGATCATGC  
 5401 AGGAATTGAA AAGTGACACG TTTTCCCG AAATTGATT GGGGAAATAT AAACCTCTCC  
 5461 CAGAACCTACCC AGGCCCTCTC TCTGAGGTCC AGGAGGAAAA AGGCATCAAG TATAAGTTG  
 5521 AAGTCTACGA GAAGAAAGAC TAACAGGAAG ATGCTTCAA GTTCTCTGCT CCCCTCTAA  
 5581 AGCTATGC TTTATAAGA CCATGGACT TTTGCTGGCT TTAGATCTCT TTGTGAAGGA  
 5641 ACCTTACTTC TGTGGTGTGA CATAATTGGA CAAACTACCT ACAGAGATT AAAGCTCTAA  
 5701 GGTAATATA AAATTTTAA GTGTATAATG TGTTAAACTA CTGATTCTAA TTGTTGTGT  
 5761 ATTTAGATT CCAACCTATG GAACTGATGA ATGGGAGCAG TGGTGGAAATG CCTTTAATGA  
 5821 GGAAAACCTG TTTTGTCTAG AAGAAATGCC ATCTAGTGT GATGAGGCTA CTGCTGACTC  
 5881 TCAACATTCT ACTCCTCCAA AAAAGAAGAG AAAGGTAGAA GACCCCAAGG ACTTTCCCTC  
 5941 AGAATTGCTA AGTTTTTGTA GTCATGCTGT GTTTAGTAAT AGAACTCTTG CTTGCTTGC  
 6001 TATTTACACC ACAAAGGAAA AAGCTGCAC TGTATACAAG AAAATTATGG AAAAATATTG  
 6061 TGTAACCTTT ATAAGTAGGC ATAACAGTTA TAATCATAAC ATACTGTTT TTCTTACTCC

6121	ACACAGGCAT	AGAGTGTCTG	CTATTAAATAA	CTATGCTCAA	AAATTGTGTA	CCTTTAGCTT
6181	TTTAATTGT	AAAGGGGTTA	ATAAGGAATA	TTTGATGTAT	AGTGCCTTGA	CTAGAGATCA
6241	TAATCAGCCA	TACCACATTT	GTAGAGGTTT	TACTTGCTTT	AAAAAACCTC	CCACACCTCC
6301	CCCTGAACCT	GAAACATAAA	ATGAATGCAA	TTGTTGTTGT	TAACTTGTTT	ATTGCAGCTT
6361	ATAATGGTTA	CAAATAAACG	AATAGCATCA	CAAATTCAC	AAATAAGCA	TTTTTTTCAC
6421	TGCATTCTAG	TTGTGGTTTG	TCCAAACTCA	TCAATGTATC	TTATCATGTC	TGGATCGGCT
6481	GGATGATCCT	CCAGCGCGGG	GATCTCATGC	TGGAGTTCTT	CGCCCACCCC	AACTTGTTTA
6541	TTGCAGCTTA	TAATGGTTAC	AAATAAACGCA	ATAGCATCAC	AAATTCACAA	AATAAACGAT
6601	TTTTTCACT	GCATTCTAGT	TGTGGTTTG	CCAAACTCAT	CAATGTATCT	TATCATGTCT
6661	GTATACCGTC	GACCTCTAGC	TAGAGCTTGG	CGTAATCATG	GTCATAGCTG	TTTCCTGTGT
6721	GAAATTGTTA	TCCGCTCACA	ATTCCACACA	ACATACGAGC	CGGAAGCATA	AAAGTGTAAAG
6781	CCTGGGGTGC	CTAATGAGTG	AGCTAACTCA	CATTAATTGC	GTTGCGCTCA	CTGCCGCTT
6841	TCCAGTCGGG	AAACCTGTCG	TGCCAGCTGC	ATTAATGAAT	CGGCCAACGC	GCGGGGAGAG
6901	GCGGTTTGC	TATTGGGCGC	TCTTCCGCTT	CCTCGCTCAC	TGACTCGCTG	CGCTCGTGT
6961	TTCGGCTGCG	GCGAGCGGTA	TCAGCTCACT	CAAAGGCGGT	AATACGGTTA	TCCACAGAAT
7021	CAGGGGATAAA	CGCAGGAAAG	AACATGTGAG	CAAAGGCCA	GCAAAAGGCC	AGGAACCGTA
7081	AAAAGGCCG	GTTGCTGGCG	TTTTTCCATA	GGCTCCGGCC	CCCTGACGAG	CATCACAAAA
7141	ATCGACGCTC	AAGTCAGAGG	TGGCGAAACC	CGACAGGACT	ATAAAGATAC	CAGGCGTTTC
7201	CCCCTGGAAG	CTCCCTCGTG	CGCTCTCCTG	TTCCGACCCCT	GCCGCTTACC	GGATACCTGT
7261	CCGCCTTCT	CCCTTCGGGA	AGCGTGGCGC	TTTCTCAATG	CTCACGCTGT	AGGTATCTCA
7321	GTTCGGTGTA	GGTCGTTCGC	TCCAAGCTGG	GCTGTGTGCA	CGAACCCCCC	GTTCAGCCCG
7381	ACCGCTGCG	CTTATCCGGT	AACTATCGTC	TTGAGTCCAA	CCCCGTAAGA	CACGACTTAT
7441	CGCCACTGGC	AGCAGCCACT	GGTAACAGGA	TTAGCAGAGC	GAGGTATGTA	GGCGGTGCTA
7501	CAGAGTTCTT	GAAGTGGTGG	CCTAACTACG	GCTACACTAG	AAGGACAGTA	TTTGGTATCT
7561	GCGCTCTGCT	GAAGCCAGTT	ACCTTCGGAA	AAAGAGTTGG	TAGCTCTTGA	TCCGGCAAAC
7621	AAACCACCCG	TGGTAGCGGT	GGTTTTTTTG	TTTGCAAGCA	GCAGATTACG	CGCAGAAAAA
7681	AAGGATCTCA	AGAAGATCCT	TTGATCTTTT	CTACGGGTC	TGACGCTCAG	TGGAACGAAA
7741	ACTCACGTTA	AGGGATTTTG	GTCATGAGAT	TATCAAAAG	GATCTTCACC	TAGATCCTTT
7801	TAATTAAAAA	ATGAAGTTTT	AAATCAATCT	AAAGTATATA	TGAGTAAACT	TGGTCTGACA
7861	GTTACCAATG	CTTAATCAGT	GAGGCACCTA	TCTCAGCGAT	CTGCTCTATTT	CGTTCATCCA
7921	TAGTTGCCTG	ACTCCCCGTC	GTGTAGATAA	CTACGATACG	GGAGGGCTTA	CCATCTGGCC
7981	CCAGTGCTGC	AATGATACCG	CGAGACCCAC	GCTCACGGC	TCCAGATTTA	TCAGCAATAA
8041	ACCAGCCAGC	CGGAAGGGCC	GAGGCCAGAA	GTGGTCCTGC	AACTTATATCC	GCCTCCATCC
8101	AGTCTATTAA	TTGTTGCCGG	GAAGCTAGAG	TAAGTAGTT	GCCAGTTAAT	AGTTTGCGCA
8161	ACGTTGTTGC	CATTGCTACA	GGCATCGTGG	TGTCACGCTC	GTGTTTTGGT	ATGGCTTCAT
8221	TCAGCTCCGG	TTCCCAACGA	TCAAGGCAG	TTACATGATC	CCCCATGTTG	TGCAAAAAG
8281	CGGTTAGCTC	CTTCGGTCTC	CCGATCGTTG	TCAGAAGTAA	GTTGGCCGCA	GTGTTATCAC
8341	TCATGGTTAT	GGCAGCACTG	CATAATTCTC	TTACTGTATC	GCCATCCGTA	AGATGCTTTT
8401	CTGTGACTGG	TGAGTACTCA	ACCAAGTCAT	TCTGAGAATA	GTGTATGCGG	CGACCGAGTT
8461	GCTCTTGCCTC	GGCGTCAATA	CGGGATAATA	CCGCGCCACA	TAGCAGAACT	TTAAAAGTGC
8521	TCATCATTGG	AAAACGTTCT	TCGGGGCGAA	AACTCTCAAG	GATCTTACCG	CTGTTGAGAT
8581	CCAGTTCGAT	GTAACCCACT	CGTGCACCCA	ACTGATCTC	AGCATCTTT	ACTTTCACCA
8641	GCGTTTCTGG	GTGAGCAAAA	ACAGGAAGGC	AAAATGCCGC	AAAAAAGGGA	ATAAGGGCGA
8701	CACGGAAATG	TTGAATACTC	ATACTCTTCC	TTTTTCAATA	TTATTGAAGC	ATTATCAGG
8761	GTTATTGTCT	CATGAGCGGA	TACATATTG	AATGTATTAA	AAAAAATAAA	CAAATAGGGG
8821	TTCCCGCGCAC	ATTTCCTCCGA	AAAGTGCCAC	CTGACGTC		

FIG. 14C

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vk Domain

1	10	20	30	40
CD40	DIVLTQSPATLSSVTPGDVRVSILSCRASOSISDYLHWWYQQKSHESPRLIK			
VKIII	EIVLTQSPATLSSLSPGERATLSCRASOSISVSSYLAWWYQQKPGQAPRLIY*			

CD40 50 YASHSISGIPSRSFGSSGSGSDFTLSSINSVEPEDVGIVYCOHGHSEFWTGGGTTKLEIK  
VIKIIWIK4 60 DASN RATGIPAR FSGSSGSGTDFTLTISSLEPEDFAVYCOQRSNWP LTFGGGTTKVEIK  
70  
80  
90  
100

VH Domain

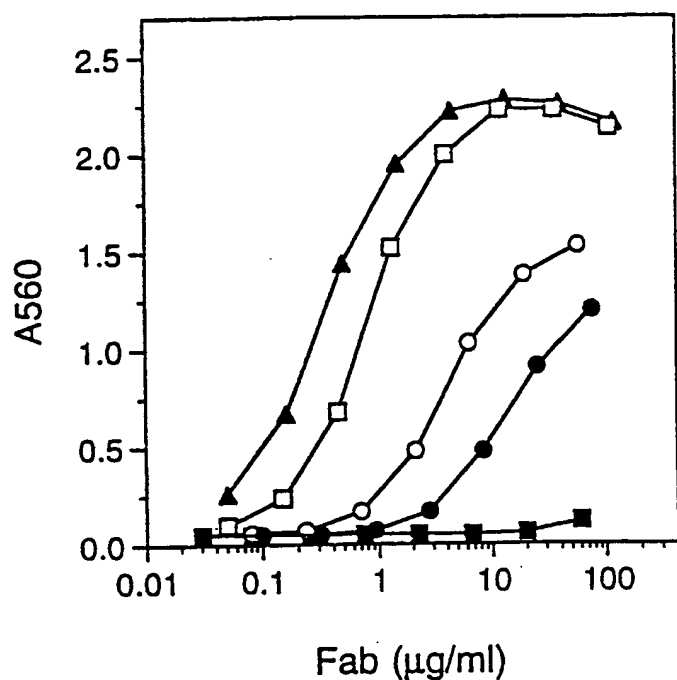
CD40	$\begin{array}{cccc} 1 & 10 & 20 & 30 & 40 \\ \text{Q I Q L V Q S G P E L K K P G E T V R I S C K A S S G Y A F T T G M Q W V Q E M P G K G L K W I G \\   &   &   &   &   \\ Q V Q L V Q S G S E L K K P G A S V K V S C K A S S G Y T F T S Y A M N W V R Q A P G Q G L E W M G \end{array}$
VH7	*

CD40	50                    60                    70                    80                    90
	WINTHSGVPKYVEDFKGRFAFSLETSANTAYLQIISNLKNEDTATYFCVR
VH7	WINTNTGNPTYAOGFTGREFVFSLDTSVSTAYLQISSLKAEDTAVYYCAR

CD40      H4  
SGNGNYDLAYFAYWGQQGTLVTVSS  
 abcde      110  
 |  
 YFDDYWMGQQGTLVTVSS

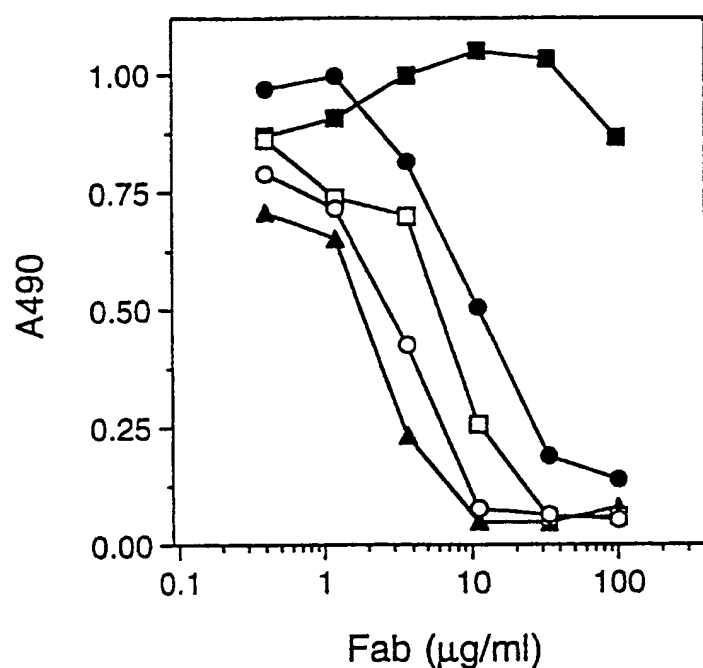
FIG. 15

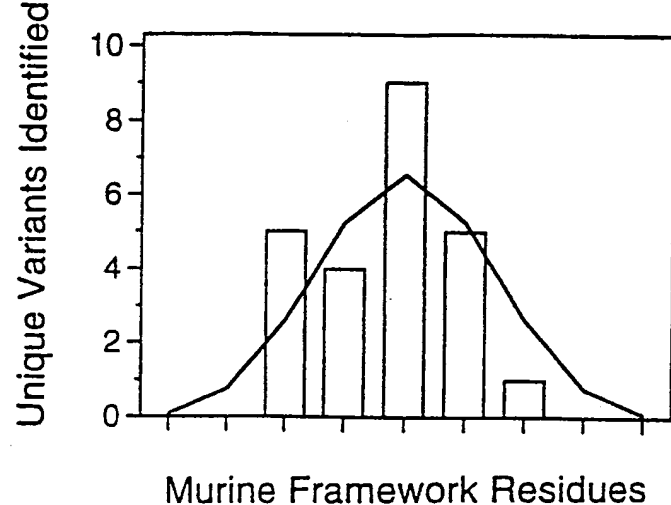
FIG. 16



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FIG. 17



**FIG. 18A****FIG. 18B**